(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes:

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHEST600030406-01	Salmon Falls River, P/Uc, 181.22, Ac	DOVER	0.28	3 SQUARE MILES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
						OXYGEN, DISSOLVED	5-P	N	LOW	2019	Source Unknown
						PH	5-P	N	LOW	2019	Source Unknown
					Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Primary Contact Recreation	ENTEROCOCCUS	5-P	N	LOW	2019	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHEST600030608-01	Cocheco River, P/Uc, 158.24, Ac	DOVER	0.24	0 SQUARE MILES	Aquatic Life	2-METHYLNAPHTHALENE	5-P	N	LOW	2019	Source Unknown
						ACENAPHTHENE	5-P	N	LOW	2019	Source Unknown
						ACENAPHTHYLENE	5-P	N	LOW	2019	Source Unknown
						ANTHRACENE	5-P	N	LOW	2019	Source Unknown
						BENZO(A) PYRENE (PAHS)	5-P	N	LOW	2019	Source Unknown
						BENZO[A]ANTHRACENE	5-P	N	LOW	2019	Source Unknown
						BENZO[G,H,I]PERYLENE	5-P	N	LOW	2019	Source Unknown
						BIPHENYL	5-P	N	LOW	2019	Source Unknown
						CHRYSENE (C1-C4)	5-P	N	LOW	2019	Source Unknown
						DDD	5-P	N	LOW	2019	Source Unknown
						DDE	5-P	N	LOW	2019	Source Unknown
						DDT	5-P	N	LOW	2019	Source Unknown
						DIBENZ[A,H]ANTHRACENE	5-P	N	LOW	2019	Source Unknown
						DIELDRIN	5-P	N	LOW	2019	Source Unknown
						FLUORANTHENE	5-P	N	LOW	2019	Source Unknown
						FLUORENE	5-P	N	LOW	2019	Source Unknown
						INDENO[1,2,3-CD]PYRENE	5-P	N	LOW	2019	Source Unknown
						NAPHTHALENE	5-P	N	LOW	2019	Source Unknown
						PHENANTHRENE	5-P	N	LOW	2019	Source Unknown
						PYRENE	5-P	N	LOW	2019	Source Unknown

Date: 7/31/07

Page 1 of 96

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes.

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHEST600030608-01	Cocheco River, P/Uc, 158.24, Ac	DOVER	0.24	0 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Primary Contact Recreation	Enterococcus	5-P	N	LOW	2017	Illicit Connections/Hook-ups to Storm Sewers
											Sanitary Sewer Overflows (Collection System Failures)
											Source Unknown
					Secondary Contact Recreation	ENTEROCOCCUS	5-P	N	LOW	2019	Illicit Connections/Hook-ups to Storm Sewers
											Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHEST600030709-01	Lamprey River, P/Uc, 102.56, Ac	NEWMARKET	0.16	0 SQUARE MILES	Aquatic Life	2-METHYLNAPHTHALENE	5-P	N	LOW	2019	Source Unknown
						ANTHRACENE	5-P	N	LOW	2019	Source Unknown
						BENZO(A) PYRENE (PAHS)	5-P	N	LOW	2019	Source Unknown
						BENZO[A]ANTHRACENE	5-P	N	LOW	2019	Source Unknown
						CHRYSENE (C1-C4)	5-P	N	LOW	2019	Source Unknown
						DDD	5-P	N	LOW	2019	Source Unknown
						DDE	5-P	N	LOW	2019	Source Unknown
						DDT	5-P	N	LOW	2019	Source Unknown
						DIBENZ[A,H]ANTHRACENE	5-P	N	LOW	2019	Source Unknown
						Dissolved oxygen saturation	5-P	N	MEDIUM	2017	Source Unknown
						FLUORANTHENE	5-P	N	LOW	2019	Source Unknown
						FLUORENE	5-P	N	LOW	2019	Source Unknown
						NAPHTHALENE	5-P	N	LOW	2019	Source Unknown
						OXYGEN, DISSOLVED	5-P	N	MEDIUM	2017	Source Unknown
						PH	5-M	N	LOW	2019	Source Unknown
						PYRENE	5-P	N	LOW	2019	Source Unknown
					Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown

Date: 7/31/07

Page 2 of 96

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes:

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHEST600030709-01	Lamprey River, P/Uc, 102.56, Ac	NEWMARKET	0.160	SQUARE MILES	Primary Contact Recreation	Enterococcus	5-P	N	LOW	2017	Source Unknown
											Wet Weather Discharges (Point Source and Combination of Stormwater, SSO or CSO)
					Secondary Contact Recreation	ENTEROCOCCUS	5-M	N	LOW	2019	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHEST600030806-01	Squamscott River, P/Uc, 306.51, Ac	STRATHAM	0.470) SQUARE MILES	Aquatic Life	OXYGEN, DISSOLVED	5-P	N	LOW	2019	Source Unknown
					Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Primary Contact Recreation	Chlorophyll-a	5-P	N	LOW	2012	Source Unknown
						Enterococcus	5-P	N	LOW	2017	Animal Feeding Operations (NPS) Combined Sewer Overflows Source Unknown Wet Weather Discharges (Point Source and Combination of Stormwater, SSO or CSO)
					Secondary Contact Recreation	ENTEROCOCCUS	5-P	N	LOW	2019	Combined Sewer Overflows
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHEST600030902-01-0	O1 OYSTER RIVER (Johnson Cr), P/U, 1.358, Ac	DURHAM	0.002	SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown

Date: 7/31/07

Page 3 of 96

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes:

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHEST600030902-0	L-01 OYSTER RIVER (Johnson Cr), P/U, 1.358, Ac	DURHAM	0.00	2 SQUARE MILES	Shellfishing	Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHEST600030902-0	L-02 OYSTER RIVER (Bunker Cr), P/U, 9.877, AC	DURHAM	0.01	5 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHEST600030902-0	1-03 OYSTER RIVER, P/SZ, 285.520, AC	DURHAM	0.44	6 SQUARE MILES	Aquatic Life	Dissolved oxygen saturation	5-M	N	LOW	2017	Source Unknown
						OXYGEN, DISSOLVED	5-P	N	LOW	2019	Source Unknown
					Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Primary Contact Recreation	CHLOROPHYLL-A	5-P	N	LOW	2019	Source Unknown
						ENTEROCOCCUS	5-M	N	LOW	2019	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHEST600030903-0	l-01 Bellamy River North, P, C, 160.745, Ac	DOVER	0.25	1 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Fecal Coliform	5-P	N	LOW	2019	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHEST600030903-0	1-02 Bellamy River South	DOVER	0.43	1 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown

Date: 7/31/07

Page 4 of 96

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes:

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
Unit ID Name Town Size Unit Desc Name NHEST600030903-01-02 Bellamy River South DOVER 0.431 SQUARE MILES Shellfishing Diox 2,3, Feca Merc		Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown				
						Fecal Coliform	5-M	N	LOW	2019	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
						-					Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHEST600030904-01	Winnicut River, P/Uc, 123.50, Ac	GREENLAND	0.19	0 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
						1					Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
HEST600030904-02	Great Bay Prohib SZ1, 519.231, Ac	NEWMARKET	0.81	1 SQUARE MILES	Aquatic Life	OXYGEN, DISSOLVED	5-P	N	LOW	2019	Source Unknown
					Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Primary Contact Recreation	ENTEROCOCCUS	5-P	N	LOW	2019	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
						1					Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHEST600030904-03	Great Bay Prohib SZ2, 664.621, Ac	GREENLAND	1.03	8 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
						Í					Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHEST600030904-04-	01 GREAT BAY CONDITIONALLY APPROVED	NEWINGTON	4.45	3 SQUARE MILES	Aquatic Life	OXYGEN, DISSOLVED	5-P	N	LOW	2019	Source Unknown
					Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown

Date: 7/31/07

Page 5 of 96

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes.

1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)

2. This list is sorted by Waterbody Type and then Assessment Unit ID.

- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHEST600030904-04-01	GREAT BAY CONDITIONALLY APPROVED	NEWINGTON	4.45	3 SQUARE MILES	Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Fecal Coliform	5-M	N	LOW	2019	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHEST600030904-04-02	CROMMET CREEK	DURHAM	0.06	3 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Fecal Coliform	5-P	N	LOW	2019	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
HEST600030904-04-03	PICKERING BROOK	NEWINGTON	0.20	8 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Fecal Coliform	5-P	N	LOW	2019	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
							5.11			0017	Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHEST600030904-04-04	FABYAN POINT	NEWINGTON	0.01	4 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Fecal Coliform	5-P	N	LOW	2019	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHEST600030904-06-09	U LITTLE BAY (North)	NEWINGTON	1.29	8 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown

Date: 7/31/07 Page 6 of 96

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes.

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHEST600030904-	06-09 U LITTLE BAY (North)	NEWINGTON	1.29	8 SQUARE MILES	Shellfishing	Fecal Coliform	5-M	N	LOW	2019	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHEST600030904-	06-10 ADAMS POINT MOORING FIELD SZ	NEWINGTON	0.35	66 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHEST600030904-	06-11 ADAMS POINT TRIB	DURHAM	0.01	0 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Fecal Coliform	5-P	N	LOW	2019	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHEST600030904-	06-12 U LITTLE BAY (South)	NEWINGTON	0.13	31 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Fecal Coliform	5-M	N	LOW	2019	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHEST600030904-	06-13 LOWER LITTLE BAY	NEWINGTON	0.54	18 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Fecal Coliform	5-M	N	LOW	2019	Source Unknown

Date: 7/31/07 Page 7 of 96

(i.e., Category 5 Impairments - this represtents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes:

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHEST600030904-06-1	3 LOWER LITTLE BAY	NEWINGTON	0.548	8 SQUARE MILES	Shellfishing	Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHEST600030904-06-1	4 LOWER LITTLE BAY MARINA SZ	NEWINGTON	0.459	9 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHEST600030904-06-1	5 LOWER LITTLE BAY GENERAL SULLIVAN BRIDGE	NEWINGTON	0.090	0 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Fecal Coliform	5-M	N	LOW	2019	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHEST600031001-01-0	1 Upper Piscataqua River-North, P/Uc, 71.158, Ac	DOVER	0.111	1 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHEST600031001-01-0	2 Dover WWTF SZ, Closed, P/SZ, 208.27, Ac	DOVER	0.354	4 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Primary Contact Recreation	ENTEROCOCCUS	5-P	N	LOW	2019	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics

Date: 7/31/07

Page 8 of 96

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes.

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHEST600031001-01-0	2 Dover WWTF SZ, Closed, P/SZ, 208.27, Ac	DOVER	0.35	4 SQUARE MILES	Shellfishing	Mercury	5-M	N	LOW	2017	Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHEST600031001-01-0	3 Upper Piscataqua River-South Closed, P/Unc., 208.27, Ac	DOVER	0.22	3 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHEST600031001-02	Lower Piscataqua River, P/Uc, 790.95, Ac	PORTSMOUTH	1.23	6 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Primary Contact Recreation	Enterococcus	5-M	N	LOW	2017	Combined Sewer Overflows
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHEST600031001-03	Upper Sagamore Creek, P/Uc, 95.86, Ac	PORTSMOUTH	0.14	0 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHEST600031001-04	Lower Sagamore Creek, P/SZ, 76.24, Ac	PORTSMOUTH	0.11	0 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
						-					Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown

Date: 7/31/07

Page 9 of 96

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Page 10 of 96

Date: 7/31/07

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHEST600031001-05	Back Channel, P/SZ, 421.64, Ac	PORTSMOUTH	0.65	0 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Primary Contact Recreation	Enterococcus	5-M	N	LOW	2017	Unpermitted Discharge (Domestic Wastes)
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHEST600031001-08	Wentworth-by-the-Sea M, P/SZ, 14.73, Ac	NEW CASTLE	0.02	0 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHEST600031001-09	South Mill Pond, Portsmouth	PORTSMOUTH	0.02	9 SQUARE MILES	Aquatic Life	OXYGEN, DISSOLVED	5-P	N	LOW	2019	Source Unknown
					Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Primary Contact Recreation	Enterococcus	5-P	N	LOW	2017	Combined Sewer Overflows
											Source Unknown
					Secondary Contact Recreation	Enterococcus	5-P	N	LOW	2017	Combined Sewer Overflows
											Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHEST600031001-10	North Mill Pond, Portsmouth	PORTSMOUTH	0.12	3 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Primary Contact Recreation	Enterococcus	5-P	N	LOW	2017	Illicit Connections/Hook-ups to Storm Sewers

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes:

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHEST600031001-10	North Mill Pond, Portsmouth	PORTSMOUTH	0.123	3 SQUARE MILES	Primary Contact Recreation	Enterococcus	5-P	N	LOW	2017	Source Unknown
											Unpermitted Discharge (Domestic Wastes)
											Wet Weather Discharges (Point Source and Combination of Stormwater, SSO or CSO)
					Secondary Contact Recreation	Enterococcus	5-P	N	LOW	2017	Illicit Connections/Hook-ups to Storm Sewers
											Source Unknown
											Unpermitted Discharge (Domestic Wastes)
											Wet Weather Discharges (Point Source and Combination of Stormwater, SSO or CSO)
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHEST600031001-11	Upper Portsmouth Harbor-NH, P/Uc, 461.29 Ac	NEW CASTLE	0.72	1 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHEST600031002-01	Witch Creek, R, 93.34, Ac	RYE	0.140	SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Primary Contact Recreation	ENTEROCOCCUS	5-M	N	LOW	2019	Source Unknown
											Wet Weather Discharges (Point Source and Combination of Stormwater, SSO or CSO)
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown

Date: 7/31/07

Page 11 of 96

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes:

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHEST600031002-01	Witch Creek, R, 93.34, Ac	RYE	0.14	0 SQUARE MILES	Shellfishing	Fecal Coliform	5-P	N	LOW	2019	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHEST600031002-02	Little Harbor, C-Ap, 197.98, Ac	RYE	0.30	0 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Primary Contact Recreation	Enterococcus	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Fecal Coliform	5-M	N	LOW	2006	Source Unknown
											Wet Weather Discharges (Point Source and Combination of Stormwater, SSO or CSO)
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
						-					Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHEST600031003-01	Hampton Falls River, P/Uc, 7.09, Ac	HAMPTON FAI	0.01	0 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
						-					Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHEST600031003-02	TAYLOR RIVER, P/UN, 20.94, Ac	HAMPTON FAI	0.03	3 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHEST600031003-03	TAYLOR RIVER, CA, 29.66, Ac	HAMPTON	0.04	6 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown

Date: 7/31/07

Page 12 of 96

(i.e., Category 5 Impairments - this represtents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

(Excluding Fish, Shelliffsh Consumption Advisories due to

Notes:

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHEST600031003-03	TAYLOR RIVER, CA, 29.66, Ac	HAMPTON	0.04	6 SQUARE MILES	Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Fecal Coliform	5-M	N	LOW	2017	Source Unknown
											Wet Weather Discharges (Point Source and Combination of Stormwater, SSO or CSO)
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
						-					Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHEST600031003-04	TAYLOR RIVER (MARINA), P/SZ, 2.52, Ac	HAMPTON	0.00	4 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHEST600031003-05	Hampton Falls River Restricted Trib	HAMPTON FAI	0.00	6 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHEST600031004-01-0	1 Hampton Falls River (Upper), CA, 45.37, Ac	HAMPTON	0.07	1 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Fecal Coliform	5-M	N	LOW	2017	Source Unknown
											Wet Weather Discharges (Point Source and Combination of Stormwater, SSO or CSO)
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
											Source Unknown

Date: 7/31/07

Page 13 of 96

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes:

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHEST600031004-0	01-01 Hampton Falls River (Upper), CA, 45.37, A	HAMPTON C	0.07	1 SQUARE MILES	Shellfishing	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHEST600031004-0	01-02 HAMPTON FALLS RIVER (Lower), P/SZ, 38.306 Ac,	HAMPTON	0.05	8 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHEST600031004-0	D2-01 Taylor River-DS of Marina, P/SZ, 6.91, A	HAMPTON C	0.01	1 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHEST600031004-0)2-02 TAYLOR RIVER	HAMPTON	0.01	8 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Fecal Coliform	5-M	N	LOW	2017	Source Unknown
											Wet Weather Discharges (Point Source and Combination of Stormwater, SSO or CSO)
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHEST600031004-0	02-03 BLIND CREEK, P/SZ, 20.867, Ac	HAMPTON	0.03	3 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown

Date: 7/31/07

Page 14 of 96

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes:

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town		Size Jnit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHEST600031004-02-04	NUDDS CANAL, P/SZ, 13.5, Ac	HAMPTON	0.021 S	SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHEST600031004-03-03	l Tide Mill Creek 1, P/SZ, 38.982, Ac	HAMPTON	0.060 S	SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
											Source Unknown
JECT600031004_03_02						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
HEST600031004-03-02	2 Tide Mill Creek 2, P/SZ, 38.907, Ac	HAMPTON	0.061 S	SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHEST600031004-04-03	Hampton River 1, P/SZ, 99.02, Ac	HAMPTON	0.155 S	SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHEST600031004-05	Browns River, P/Uc, 60.545, Ac	HAMPTON FAI	0.095 S M	SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Primary Contact Recreation	Enterococcus	5-M	N	LOW	2019	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown

Date: 7/31/07

Page 15 of 96

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes.

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHEST600031004-05	Browns River, P/Uc, 60.545, Ac	HAMPTON FAI	0.09	5 SQUARE MILES	Shellfishing	Mercury	5-M	N	LOW	2017	Atmospheric Deposition Toxics
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHEST600031004-06	Hunts Island Creek, P/Uc, 15.99, Ac	SEABROOK	0.02	0 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition Toxics Source Unknown
							- ·			0017	
_						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHEST600031004-07	Mill Creek, P/Uc, 31.35, Ac	SEABROOK	0.05	0 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition Toxics
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHEST600031004-08-0	3 BLACKWATER RIVER	SEABROOK	0.22	0 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition Toxics
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHEST600031004-09-0	3 Hampton/Seabrook Harbor, C-Ap, 393.719, Ac	SEABROOK	0.61	5 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition Toxics
						<u></u>					Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown

Date: 7/31/07 Page 16 of 96

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes:

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHEST600031004-09-0	04 Hampton/Seabrook Harbor, R, 127.879, Ac	HAMPTON	0.19	9 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Primary Contact Recreation	Enterococcus	5-M	N	LOW	2017	Sanitary Sewer Overflows (Collection System Failures)
											Wet Weather Discharges (Point Source and Combination of Stormwater, SSO or CSO)
					Secondary Contact Recreation	ENTEROCOCCUS	5-M	N	LOW		Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHEST600031004-09-0	05 SEABROOK HARBOR BEACH	SEABROOK	0.00	6 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Primary Contact Recreation	ENTEROCOCCUS	5-P	N	LOW	2019	Source Unknown
											Wet Weather Discharges (Point Source and Combination of Stormwater, SSO or CSO)
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHIMP400020101-02-0	02 MOOSE BROOK STATE PARK-MOOSE BROOK	GORHAM	1.38	0 ACRES	Primary Contact Recreation	Escherichia coli	5-M	N	LOW	2013	Pollutants from Public Bathing Areas
NHIMP600020901-03	Cold Brook, IMP	FREEDOM	2.00	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHIMP600030405-04	Salmon Falls River, IMP, PWS	ROCHESTER	58.00	0 ACRES	Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2017	Source Unknown
NHIMP600030406-02	Salmon Falls River, IMP	SOMERSWORTF	30.00	0 ACRES	Primary Contact Recreation	Escherichia coli	5-M	N	LOW	2017	Illicit Connections/Hook-ups to Storm Sewers
NHIMP600030406-04	Salmon Falls River, IMP	ROLLINSFORI	58.00	0 ACRES	Aquatic Life	рН	5-P	N	LOW	2017	Source Unknown

Date: 7/31/07 Page 17 of 96

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Page 18 of 96

Date: 7/31/07

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHIMP600030406-04	Salmon Falls River, IMP	ROLLINSFORI	58.00	00 ACRES	Primary Contact Recreation	CHLOROPHYLL-A	5-P	N	LOW	2019	Source Unknown
						Escherichia coli	5-P	N	LOW	2017	Source Unknown
NHIMP600030603-01	Cocheco River, IMP	ROCHESTER	50.00	00 ACRES	Aquatic Life	Dissolved oxygen saturation	5-M	N	HIGH	2008	Source Unknown
						Oxygen, Dissolved	5-P	N	HIGH	2008	Source Unknown
						рН	5-P	N	LOW	2016	Source Unknown
					Primary Contact Recreation	ESCHERICHIA COLI	5-M	N	LOW	2019	Source Unknown
NHIMP600030607-02	Cocheco River, IMP	ROCHESTER	18.00	00 ACRES	Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2016	Source Unknown
NHIMP600030608-02	Cocheco River, IMP	DOVER	54.00	00 ACRES	Aquatic Life	рН	5-P	N	LOW	2016	Source Unknown
					Primary Contact Recreation	ESCHERICHIA COLI	5-M	N	LOW	2019	Source Unknown
NHIMP600030608-04	Cocheco River, IMP	DOVER	20.00	00 ACRES	Aquatic Life	рН	5-P	N	LOW	2016	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-M	N	LOW	2017	Illicit Connections/Hook-ups to Storm Sewers
NHIMP600030709-02	Lamprey River, IMP, PWS	DURHAM	30.00	00 ACRES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHIMP600030709-03	Lamprey River, IMP, PWS	DURHAM	120.00	00 ACRES	Aquatic Life	рН	5-P	N	LOW	2016	Source Unknown
					Primary Contact Recreation	ESCHERICHIA COLI	5-M	N	LOW	2019	Illicit Connections/Hook-ups to Storm Sewers
NHIMP600030805-04	Exeter River, IMP, PWS	EXETER	36.00	00 ACRES	Aquatic Life	OXYGEN, DISSOLVED	5-P	N	LOW	2019	Source Unknown
						PH	5-P	N	LOW	2019	Source Unknown
					Primary Contact Recreation	CHLOROPHYLL-A	5-P	N	LOW	2019	Source Unknown
						Escherichia coli	5-P	N	LOW	2017	Source Unknown
					Secondary Contact Recreation	ESCHERICHIA COLI	5-M	N	LOW	2019	Source Unknown
NHIMP600030901-02	UNKNOWN RIVER - WINNICUT RIVER DAM POND, IMP	GREENLAND	20.00	00 ACRES	Aquatic Life	OXYGEN, DISSOLVED	5-P	N	LOW	2019	Source Unknown
						РН	5-P	N	LOW	2019	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2017	Source Unknown
NHIMP600030902-04	Oyster River, IMP	DURHAM	24.00	00 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-P	N	LOW	2019	Source Unknown

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes:

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town			Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHIMP600030902-04	Oyster River, IMP	DURHAM	24.000 AC	CRES I	Aquatic Life	OXYGEN, DISSOLVED	5-P	N	LOW	2019	Source Unknown
				_		рН	5-P	N	LOW	2016	Source Unknown
					Primary Contact Recreation	Chlorophyll-a	5-P	N	LOW	2017	Source Unknown
						Escherichia coli	5-P	N	LOW	2016	Source Unknown
HIMP600030902-06	BEARDS CREEK, IMP	DURHAM	2.000 AC	CRES A	Aquatic Life	Dissolved oxygen saturation	5-P	N	LOW	2017	Source Unknown
						Oxygen, Dissolved	5-P	N	LOW	2017	Source Unknown
				_		рН	5-P	N	LOW	2017	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2017	Source Unknown
				(Secondary Contact Recreation	Escherichia coli	5-M	N	LOW	2017	Source Unknown
NHIMP600030903-02	Bellamy River, IMP	DOVER	18.000 AC	CRES F	Aquatic Life	рН	5-P	N	LOW	2016	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-M	N	LOW	2017	Source Unknown
HIMP700010401-01-0	2 TOWN BEACH CORCORAN'S POND	WATERVILLE	1.380 AC		Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2013	Pollutants from Public Bathing Areas
HIMP700010801-08	Pemigewasset River, IMP, W/CWF	NEW HAMPTON	500.000 AC	CRES F	Aquatic Life	Dissolved oxygen saturation	5-M	N	LOW		Source Unknown
						рН	5-M	N	LOW	2017	Source Unknown
HIMP700020203-07	Winnipesaukee R., IMP, CWF	FRANKLIN	1.500 AC		Primary Contact Recreation	Escherichia coli	5-M	N	LOW		Illicit Connections/Hook-ups to Storm Sewers
HIMP700030101-03	CONTOOCOOK RIVER, IMP	JAFFREY	0.500 AC	CRES I	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
HIMP700030104-04	Contoocook River, IMP,	PETERBOROUG	20.000 AC	CRES I	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-T	Y	HIGH	2006	Municipal Point Source Discharges
											Source Unknown
						OXYGEN, DISSOLVED	5-T	Y	HIGH	2006	Municipal Point Source Discharges
											Source Unknown
						PH	5-M	N	LOW	2019	Source Unknown
						Phosphorus (Total)	5-T	Y	HIGH	2006	Municipal Point Source Discharges
				-	D-:	CHI ODODHVI T		17	UTOU	2006	Source Unknown
					Primary Contact Recreation	CHLOROPHYLL-A	5-T	Y	HIGH	2006	Municipal Point Source Discharges
						Phosphorus (Total)	5-T	Y	HIGH	2006	Source Unknown Municipal Point Source Discharges

Date: 7/31/07

Page 19 of 96

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes.

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHIMP700030104-04	Contoocook River, IMP,	PETERBOROUG	20.00	0 ACRES	Primary Contact Recreation	Phosphorus (Total)	5-Т	Y	HIGH	2006	Source Unknown
NHIMP700030104-08	Contoocook River, IMP, CWF	PETERBOROUG	3.08	0 ACRES	Aquatic Life	Dissolved oxygen saturation	5-T	Y	HIGH	2006	Municipal Point Source Discharges Source Unknown
						Oxygen, Dissolved	5-Т	Y	HIGH	2006	Municipal Point Source Discharges
											Source Unknown
						Phosphorus (Total)	5-T	Y	HIGH	2006	Municipal Point Source Discharges
											Source Unknown
					Primary Contact Recreation	CHLOROPHYLL-A	5-T	Y	HIGH	2006	Municipal Point Source Discharges
											Source Unknown
						Phosphorus (Total)	5-T	Y	HIGH	2006	Municipal Point Source Discharges
											Source Unknown
JHIMP700030104-12	Contoocook River, IMP	PETERBOROUG	20.00	0 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-T	Y	HIGH	2006	Municipal Point Source Discharges
											Source Unknown
						OXYGEN, DISSOLVED	5-T	Y	HIGH	2006	Municipal Point Source Discharges
											Source Unknown
						Phosphorus (Total)	5-T	Y	HIGH	2006	Municipal Point Source Discharges
											Source Unknown
					Primary Contact Recreation	CHLOROPHYLL-A	5-T	Y	HIGH	2006	Municipal Point Source Discharges
											Source Unknown
						Phosphorus (Total)	5-T	Y	HIGH	2006	Municipal Point Source Discharges
											Source Unknown
NHIMP700030204-05-0	02 MILL POND-TOWN BEACH	WASHINGTON	1.38	0 ACRES	Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2006	Source Unknown
NHIMP700030507-07	Contoocook River, IMP,	BOSCAWEN	8.50	0 ACRES	Aquatic Life	рН	5-M	N	LOW	2017	Source Unknown
NHIMP700040402-02	Nashua River, IMP, WWF	NASHUA	60.00	0 ACRES	Aquatic Life	CHLORIDE	5-M	N	LOW	2019	Commerical Districts (Shopping/Office
											Highway/Road/Bridge Runoff (Non-construction Related)

Date: 7/31/07 Page 20 of 96

Municipal (Urbanized High

Density Area)

(i.e., Category 5 Impairments - this represtents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHIMP700040402-02	Nashua River, IMP, WWF	NASHUA	60.00	0 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-P	N	LOW	2019	Source Unknown
						PH	5-M	N	LOW	2019	Source Unknown
					Primary Contact Recreation	Chlorophyll-a	5-P	N	LOW	2017	Municipal (Urbanized High Density Area)
NHIMP700040402-05	Nashua River, IMP, WWF	' NASHUA	40.00	0 ACRES	Primary Contact Recreation	Escherichia coli	5-M	N	LOW	2017	Combined Sewer Overflows
NHIMP700060302-02	Hayward Brook, IMP, WWF	CANTERBURY	30.00	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHIMP700060501-01	Suncook River, IMP, W/CWF	BARNSTEAD	109.00	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHIMP700060502-01	UNKNOWN RIVER - DURGIN POND OUTLET, IMP, WWF	NORTHWOOD	11.00	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHIMP700060802-04	Merrimack River, IMP, PWS, W/CWF	MANCHESTER	443.00	0 ACRES	Primary Contact Recreation	Escherichia coli	5-M	N	LOW	2016	Combined Sewer Overflows
NHIMP700060901-07	Souhegan River, IMP, CWF	NEW IPSWICE	8.00	0 ACRES	Aquatic Life	OXYGEN, DISSOLVED	5-P	N	LOW	2019	Source Unknown
NHIMP700060902-01	Souhegan River, IMP, CWF	GREENVILLE	0.55	0 ACRES	Primary Contact Recreation	ESCHERICHIA COLI	5-M	N	LOW	2019	Illicit Connections/Hook-ups to Storm Sewers
NHIMP700060904-08	Souhegan River, IMP, CWF	WILTON	5.00	0 ACRES	Aquatic Life	OXYGEN, DISSOLVED	5-P	N	LOW	2019	Source Unknown
					Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHIMP700060906-07	Souhegan River, IMP, W/CWF	MILFORD	8.00	00 ACRES	Aquatic Life	Dissolved oxygen saturation	5-M	N	LOW	2016	Source Unknown
						OXYGEN, DISSOLVED	5-M	N	LOW	2019	Source Unknown
NHIMP700060906-08	Souhegan River, IMP, W/CWF	MILFORD	3.00	0 ACRES	Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHIMP700061403-04	Powwow River, IMP, WWF	KINGSTON	325.00	0 ACRES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHIMP700061403-04-0	2 TRICKLIN' FALLS BEACH	EAST KINGST	1.38	0 ACRES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHIMP801010305-01	Connecticut River, IMP	STEWARTSTOW	20.00	0 ACRES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHIMP801030201-01	Connecticut River, IMP	DALTON	3800.00	0 ACRES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHIMP801030203-01	Connecticut River, IMP	LITTLETON	1093.00	00 ACRES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHIMP801030205-02	Connecticut River, IMP	MONROE	545.00	0 ACRES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown

Date: 7/31/07

Page 21 of 96

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes.

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town		Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHIMP801030206-01-0	1 Connecticut River, IMP #017.01, DODGE FALLS	MONROE	10.000	ACRES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHIMP801030206-01-0	2 Connecticut River, IMP	MONROE	280.000	ACRES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHIMP801060405-05	Sugar River, IMP, PWS, WWF	SUNAPEE	1.000	ACRES	Aquatic Life	рН	5-P	N	LOW	2016	Source Unknown
NHIMP801060405-11	Sugar River, IMP, WWF	NEWPORT	7.000	ACRES	Aquatic Life	Oxygen, Dissolved	5-T	Υ	HIGH	2007	Industrial Point Source Discharge Municipal Point Source Discharges
	Sugar River, IMP, PWS, WWF	CLAREMONT	2.000	ACRES	Aquatic Life	Oxygen, Dissolved	5-∏	Y	HIGH	2007	Industrial Point Source Discharge Municipal Point Source Discharges
						рН	5-P	N	LOW	2016	Source Unknown
					Primary Contact Recreation	ESCHERICHIA COLI	5-M	N	LOW	2019	Source Unknown
HIMP801060703-05	Connecticut River, IMP, PWS	CHARLESTOWN	1720.000	ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Source Unknown
					Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHIMP801070202-01-0	2 VILAS POOL-COLD RIVER	ALSTEAD	1.380	ACRES	Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2013	Pollutants from Public Bathing Areas
HIMP801070507-01	Connecticut River, IMP	HINSDALE	2000.000	ACRES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
IHIMP802010301-02	Ashuelot River, IMP	KEENE	34.000	ACRES	Aquatic Life	Dissolved oxygen saturation	5-P	N	LOW	2017	Source Unknown
						Oxygen, Dissolved	5-P	N	LOW	2017	Source Unknown
HIMP802010303-04-0	2 SAND DAM VILLAGE POND-TOWN BEACH	TROY	1.380	ACRES	Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2006	Source Unknown
HIMP802010401-01	Ashuelot River, IMP	SWANZEY	45.000	ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
					Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
JHIMP802010403-04	ASHUELOT RIVER - FISK MILL HYDRO, IMP	HINSDALE	10.000	ACRES	Aquatic Life	2-METHYLNAPHTHALENE	5-M	N	LOW	2019	Source Unknown
						ACENAPHTHENE	5-M	N	LOW	2019	Source Unknown
						BENZO(A) PYRENE (PAHS)	5-M	N	LOW	2019	Source Unknown
						BENZO[A]ANTHRACENE	5-M	N	LOW	2019	Source Unknown
						BENZO[B] FLUORANTHENE	5-M	N	LOW	2019	Source Unknown
						BENZO[K]FLUORANTHENE	5-M	N	LOW	2019	Source Unknown
						CHRYSENE (C1-C4)	5-M	N	LOW	2019	Source Unknown

Date: 7/31/07

Page 22 of 96

(i.e., Category 5 Impairments - this represtents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHIMP802010403-04	ASHUELOT RIVER - FISK MILL HYDRO, IMP	HINSDALE	10.000 ACRES	Aquatic Life	DDD	5-M	N	LOW	2019	Source Unknown
					DDE	5-M	N	LOW	2019	Source Unknown
					DIELDRIN	5-M	N	LOW	2019	Source Unknown
					ENDRIN	5-M	N	LOW	2019	Source Unknown
					HEPTACHLOR	5-P	N	LOW	2019	Source Unknown
					INDENO[1,2,3-CD]PYRENE	5-M	N	LOW	2019	Source Unknown
					LINDANE	5-P	N	LOW	2019	Source Unknown
					PYRENE	5-M	N	LOW	2019	Source Unknown
NHLAK400010502-02	CORSER POND, ERROL	ERROL	5.000 ACRES	Aquatic Life	ALUMINUM	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
										Source Unknown
NHLAK400010502-05	SWEAT POND, ERROL	ERROL	6.000 ACRES	Aquatic Life	Aluminum	5-M	N	LOW	2017	Atmospheric Deposition - Acidity
NHLAK400020102-01	LIBBY TOWN POOL-PEABODY RIVER	GORHAM	1.697 ACRES	Primary Contact Recreation	Escherichia coli	5-M	N	LOW	2013	Pollutants from Public Bathing Areas
NHLAK600020102-02	SAWYER POND, LITTLE, LIVERMORE	LIVERMORE	11.000 ACRES	Aquatic Life	Aluminum	5-M	N	LOW	2017	Atmospheric Deposition - Acidity
NHLAK600020202-01	FALLS POND, ALBANY	ALBANY	8.000 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK600020302-01-0	1 ECHO LAKE, CONWAY	CONWAY	14.000 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK600020302-01-0	2 ECHO LAKE-STATE PARK	CONWAY	0.945 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK600020303-03	IONA LAKE, ALBANY	ALBANY	74.200 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK600020303-03-0	2 CAMP ALBANY BEACH	ALBANY	1.380 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK600020303-05	PEA PORRIDGE POND, BIG, MADISON	MADISON	142.200 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK600020303-06	PEA PORRIDGE POND, MIDDLE, MADISON	MADISON	43.300 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
					РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK600020303-07-0	1 PEQUAWKET POND, CONWAY	CONWAY	142.800 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK600020303-07-0	2 PEQUAKET POND REC DEPARTMENT BEACH	CONWAY	1.380 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK600020303-09	WHITTON POND, ALBANY	ALBANY	142.600 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity

Date: 7/31/07

Page 23 of 96

(i.e., Category 5 Impairments - this represtents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes.

1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)

2. This list is sorted by Waterbody Type and then Assessment Unit ID.

- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHLAK600020602-02	FLAT MOUNTAIN POND (1&2), WATERVILLE VALLEY	WATERVILLE	38.70	0 ACRES	Aquatic Life	Aluminum	5-M	N	LOW	2017	Atmospheric Deposition - Acidity
NHLAK600020604-03	MOORES POND, TAMWORTH	TAMWORTH	50.00	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK600020605-02-0	02 WHITE LAKE-STATE PARK	TAMWORTH	2.57	0 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK600020701-02	BEECH POND, LOWER, TUFTONBORO	TUFTONBORO	155.00	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK600020701-02-0	02 WILLIAM LAWRENCE CAMP BEACH	TUFTONBORO	1.38	0 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK600020701-04	Upper Beech Pond, WOLFEBORO, PWS, CLS-A	WOLFEBORO	136.00	0 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK600020702-01	DAN HOLE POND, TUFTONBORO, CLS-A	TUFTONBORO	408.10	0 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK600020702-01-0	02 CAMP MERROVISTA BEACH	TUFTONBORO	1.38	0 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK600020702-01-0	03 CAMP SENTINEL BAPTIST BEACH	TUFTONBORO	1.38	0 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK600020703-03	PINE RIVER POND, WAKEFIELD	WAKEFIELD	594.00	0 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK600020703-04	WHITE POND, OSSIPEE	OSSIPEE	47.00	0 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK600020801-01	BLUE POND, MADISON	MADISON	7.40	0 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK600020801-05	MACK POND, MADISON	MADISON	12.10	0 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK600020801-06-0	01 SILVER LAKE, STN S, MADISON	MADISON	995.00	0 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK600020801-06-0	02 SILVER LAKE-MONUMENT BEACH	MADISON	0.21	8 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2013	Pollutants from Public Bathing Areas
NHLAK600020801-06-0	3 SILVER LAKE-FOOT OF THE LAKE BEACH	MADISON	0.53	3 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2013	Pollutants from Public Bathing Areas
NHLAK600020801-06-0	04 SILVER LAKE-NICHOLS BEACH	MADISON	0.43	6 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
					Primary Contact Recreation	Escherichia coli	5-M	N	LOW	2013	Pollutants from Public Bathing Areas
NHLAK600020801-06-0	05 SILVER LAKE-KENNETT PARK BEACH	MADISON	0.09	7 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity

Date: 7/31/07

Page 24 of 96

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Page 25 of 96

Date: 7/31/07

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHLAK600020802-04	-01 OSSIPEE LAKE, OSSIPEE	OSSIPEE	3091.800 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK600020802-04	-02 CAMP CALUMET BEACH	OSSIPEE	1.380 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK600020802-04	-03 DEER COVE PB BEACH	OSSIPEE	1.380 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK600020802-04	-04 CAMP CODY FOR BOYS BEACH	FREEDOM	1.380 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK600020803-01	-01 DANFORTH POND, LOWER, FREEDOM	FREEDOM	31.900 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK600020803-01	-02 DANFORTH POND, MIDDLE, FREEDOM	FREEDOM	51.000 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK600020803-03	DANFORTH POND, UPPER, FREEDOM	FREEDOM	39.600 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK600020803-08	SHAW POND, FREEDOM	FREEDOM	15.400 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK600020803-08	-02 CAMP WAKUTA BEACH	FREEDOM	1.380 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK600020804-01	-01 BERRY BAY, FREEDOM	FREEDOM	145.400 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK600020804-01	-02 LEAVITT BAY, OSSIPEE	OSSIPEE	176.200 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK600020804-01	-03 BROAD BAY, FREEDOM	FREEDOM	460.800 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK600020804-01	-04 CAMP MARIST BEACH	EFFINGHAM	1.380 ACRES	Aquatic Life	рН	5-M	N	LOW	2017	Atmospheric Deposition - Acidity
NHLAK600020804-01	-05 CAMP HUCKINS BEACH	FREEDOM	1.380 ACRES	Aquatic Life	рН	5-M	N	LOW	2017	Atmospheric Deposition - Acidity
NHLAK600020804-01	-06 CAMP ROBIN HOOD BEACH	FREEDOM	1.380 ACRES	Aquatic Life	рН	5-M	N	LOW	2017	Atmospheric Deposition - Acidity
NHLAK600020902-01	PROVINCE LAKE, EFFINGHAM	EFFINGHAM	1014.000 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK600021001-01	BALCH POND,	WAKEFIELD	704.000 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK600030401-01	-02 LOVELL POND-TOWN BEACH	WAKEFIELD	0.436 ACRES	Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2013	Pollutants from Public Bathing Areas
NHLAK600030403-02	HORN POND,	WAKEFIELD	106.500 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK600030404-01	-03 MILTON 3 PONDS-MILTON RECREATION AREA	MILTON	1.382 ACRES	Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHLAK600030601-05	-01 Sunrise Lake, Middleton	MIDDLETON	246.880 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notos.

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHLAK600030601-05-0)2 SUNRISE LAKE-TOWN BEACH	MIDDLETON	0.53	3 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
					Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHLAK600030602-01	BAXTER LAKE, FARMINGTON	FARMINGTON	294.90	0 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
						OXYGEN, DISSOLVED	5-P	N	LOW	2019	Source Unknown
NHLAK600030602-03	ROCHESTER RESERVIOR, ROCHESTER, PWS, CLS-A	ROCHESTER	56.00	0 ACRES	Aquatic Life	PH	5-P	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK600030604-01-0	2 BOW LAKE-TOWN BEACH	STRAFFORD	0.97	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
					Primary Contact Recreation	Escherichia coli	5-M	N	LOW	2013	Pollutants from Public Bathing Areas
NHLAK600030604-01-0	3 BOW LAKE-TOWN BEACH/MARY WALDRON	NORTHWOOD	0.31	5 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK600030604-01-0	04 BOW LAKE-TOWN BEACH(BENNETT BRIDGE)	NORTHWOOD	0.43	6 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK600030605-01	NIPPO POND, BARRINGTON	BARRINGTON	85.30	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK600030606-01	LONG POND, BARRINGTON	BARRINGTON	39.00	0 ACRES	Primary Contact Recreation	CHLOROPHYLL-A	5-M	N	LOW	2019	Source Unknown
NHLAK600030703-01	GOVERNORS LAKE, RAYMOND	RAYMOND	52.20	0 ACRES	Primary Contact Recreation	CHLOROPHYLL-A	5-M	N	LOW	2019	Source Unknown
NHLAK600030704-02-0)1 Pawtackaway Lake, Nottingham	NOTTINGHAM	783.36	0 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
						PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
					Primary Contact Recreation	Cyanobacteria hepatotoxic	5-M	N	LOW	2019	Source Unknown
NHLAK600030704-02-0)2 PAWTUCKAWAY LAKE-PAWTUCKAWAY STATE PARK	NOTTINGHAM	0.36	4 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
						PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2006	Source Unknown
NHLAK600030704-02-0	3 PAWTUCKAWAY LAKE-TOWN BEACH	NOTTINGHAM	0.36	4 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
						РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2017	Source Unknown

Date: 7/31/07

Page 26 of 96

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Page 27 of 96

Date: 7/31/07

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHLAK600030705-02-0	2 LUCAS POND-TOWN BEACH #2	NORTHWOOD	0.31	5 ACRES	Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHLAK600030802-01	HUNT POND, SANDOWN	SANDOWN	6.20	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK600030802-04	SHOWELL POND, SANDOWN	SANDOWN	18.50	0 ACRES	Primary Contact Recreation	CHLOROPHYLL-A	5-P	N	LOW	2019	Source Unknown
						Cyanobacteria hepatotoxic	5-M	N	LOW	2019	Source Unknown
NHLAK600030804-01	COLCORD POND, EXETER	EXETER	12.00	0 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
NHLAK700010104-01	BLACK POND, LINCOLN	LINCOLN	6.00	0 ACRES	Aquatic Life	Aluminum	5-M	N	LOW	2017	Atmospheric Deposition - Acidity
NHLAK700010104-02	LOON POND, LINCOLN, PWS, CLS-A, CWF	LINCOLN	18.50	0 ACRES	Aquatic Life	PH	5-P	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700010201-03	LONESOME LAKE, LINCOLN	LINCOLN	27.20	0 ACRES	Aquatic Life	Aluminum	5-M	N	LOW	2017	Atmospheric Deposition - Acidity
NHLAK700010203-02	RUSSELL POND, WOODSTOCK, W/CWF	WOODSTOCK	39.00	0 ACRES	Aquatic Life	ALUMINUM	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
											Source Unknown
NHLAK700010204-01	EAST POND, LIVERMORE	LIVERMORE	6.70	0 ACRES	Aquatic Life	Aluminum	5-M	N	LOW	2017	Atmospheric Deposition - Acidity
NHLAK700010205-01	MIRROR LAKE, WOODSTOCK, W/CWF	WOODSTOCK	37.10	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700010205-02	PEAKED HILL POND, THORNTON, CWF	THORNTON	11.00	0 ACRES	Aquatic Life	Aluminum	5-M	N	LOW	2017	Atmospheric Deposition - Acidity
NHLAK700010304-02	DERBY POND, ORANGE	ORANGE	10.00	0 ACRES	Aquatic Life	Aluminum	5-M	N	LOW	2017	Atmospheric Deposition - Acidity
NHLAK700010304-04	MCCUTCHEON POND, DORCHESTER	DORCHESTER	8.70	0 ACRES	Aquatic Life	PH	5-P	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700010304-05	POUT POND, DORCHESTER	DORCHESTER	8.70	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700010306-01-0	2 CAMP HAPPY T RANCH BEACH	RUMNEY	1.38	0 ACRES	Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHLAK700010307-01	LOON LAKE, PLYMOUTH, WWF	PLYMOUTH	111.90	0 ACRES	Aquatic Life	ALUMINUM	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
											Source Unknown
NHLAK700010401-03	CONE POND, THORNTON	THORNTON	11.00	0 ACRES	Aquatic Life	PH	5-P	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700010401-04	GREELEY POND (UPPER), LIVERMORE	LIVERMORE	2.00	0 ACRES	Aquatic Life	Aluminum	5-M	N	LOW	2017	Atmospheric Deposition - Acidity
NHLAK700010402-03	HALL POND, LOWER, SANDWICH, CWF	SANDWICH	12.40	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Page 28 of 96

Date: 7/31/07

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Siz Size Uni		Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHLAK700010402-04	HALL POND, MIDDLE, SANDWICH, CWF	SANDWICH	8.000 ACF	RES Aquatic Life	Aluminum	5-M	N	LOW	2017	Atmospheric Deposition - Acidity
NHLAK700010402-05	HALL POND, UPPER, SANDWICH, CWF	SANDWICH	22.700 ACF	RES Aquatic Life	РН	5-P	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700010402-08	PERCH POND, LITTLE, CAMPTON, WWF	CAMPTON	19.200 ACF	RES Aquatic Life	РН	5-P	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700010501-01	BARVILLE POND, SANDWICH, WWF	SANDWICH	39.000 ACF	RES Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700010501-02	INTERVALE POND, SANDWICH, W/CWF	SANDWICH	43.300 ACF	RES Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700010501-03	KUSUMPE POND, SANDWICH, WWF	SANDWICH	55.600 ACF	RES Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700010501-05	WHITE OAK POND, HOLDERNESS, WWF	HOLDERNESS	291.000 ACF	RES Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
NHLAK700010502-01-0)2 LITTLE SQUAM LAKE-TOWN BEACH	ASHLAND	0.752 ACF	RES Primary Contact Recreation	Escherichia coli	5-M	N	LOW	2017	Source Unknown
NHLAK700010502-04	SKY POND, NEW HAMPTON, PWS, CLS-A	NEW HAMPTON	13.400 ACF	RES Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700010603-02-	13 CAMP WI-CO-SU-TA BEACH	HEBRON	1.380 ACF	RES Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHLAK700010701-03	ORANGE POND, ORANGE, CWF	ORANGE	28.400 ACF	RES Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700010701-05	WAUKEENA LAKE, DANBURY, W/CWF	DANBURY	52.600 ACF	RES Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700010702-02	SCHOOL POND, DANBURY	DANBURY	37.100 ACF	RES Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700010802-03-0)1 HERMIT LAKE, SANBORNTON, WWF	SANBORNTON	176.100 ACF	RES Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700010802-03-0)2 TOWN BEACH #2 HERMIT LAKE	SANBORNTON	1.280 ACF	RES Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700010802-04	RANDLETT POND, MEREDITH, WWF	MEREDITH	25.000 ACF	RES Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700010802-05	Mountain Pond, SANBORNTON, CLS-A, WWF	SANBORNTON	22.300 ACF	RES Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700010804-01-0	01 HIGHLAND LAKE, ANDOVER, W/CWF	ANDOVER	211.000 ACF	RES Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700010804-01-0	02 HIGHLAND LAKE-TOWN BEACH	ANDOVER	1.236 ACF	RES Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700010804-02-0)1 WEBSTER LAKE, FRANKLIN, W/CWF	FRANKLIN	583.450 ACF	RES Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
				Primary Contact Recreation	Cyanobacteria hepatotoxic	5-M	N	LOW	2017	Source Unknown

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes.

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHLAK700010804-02	2-02 WEBSTER LAKE-GRIFFIN TOWN BEACH	FRANKLIN	1.28	0 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
					Primary Contact Recreation	Cyanobacteria hepatotoxic	5-M	N	LOW	2017	Source Unknown
						Escherichia coli	5-P	N	LOW	2017	Source Unknown
NHLAK700010804-02	2-03 WEBSTER LAKE-LEGACE TOWN BEACH	FRANKLIN	1.28	0 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
					Primary Contact Recreation	Cyanobacteria hepatotoxic	5-M	N	LOW	2017	Source Unknown
						ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHLAK700020101-05	5-01 Lake Wentworth, Wolfeboro, CLS-A	WOLFEBORO	309.68	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700020101-05	K700020101-05-02 WENTWORTH LAKE-ALLEN RESORT	A WOLFEBORO	0.14	5 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
	.ak700020101-05-03 WENTWORTH				Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
											Waterfowl
NHLAK700020101-05	5-03 WENTWORTH LAKE-WENTWORTH STATE PARK	WOLFEBORO	2.20	6 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
					Primary Contact Recreation	ESCHERICHIA COLI	5-M	N	LOW	2019	Source Unknown
											Waterfowl
NHLAK700020101-05	5-04 WENTWORTH LAKE-PUBLIC BEACH	WOLFEBORO	0.53	3 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700020101-05	0-05 CAMP BERNADETTE BEACH	WOLFEBORO	1.38	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700020101-05	5-06 CAMP PLEASANT VALLEY BEACH	WOLFEBORO	1.38	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700020101-05	5-07 PIERCE CAMP BIRCHMONT BEACH	WOLFEBORO	1.38	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700020101-07	7-01 RUST POND, WOLFEBORO, WWF	WOLFEBORO	210.00	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700020101-07-02 WO	7-02 WOLFEBORO CAMP SCHOOL BEACH	WOLFEBORO	1.38	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
	2-02 MIRROR LAKE-BEACH	TUFTONBORO	1.28	0 ACRES	Primary Contact Recreation	Escherichia coli	5-M	N	LOW	2017	Source Unknown
NHLAK700020108-02-01	2-01 WAUKEWAN, LAKE, STN S, MEREDITH, PWS, CLS-A, W/CWF	MEREDITH	912.70	0 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
						PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity

Date: 7/31/07

Page 29 of 96

(i.e., Category 5 Impairments - this represtents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Page 30 of 96

Date: 7/31/07

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHLAK700020108-02-02	WINONA, LAKE, CENTER HARBOR, CLS-A, W/CWF	NEW HAMPTON	154.300 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700020108-02-03	3 TOWN BEACH WAUKEWAN LAKE, CLS-A	MEREDITH	0.679 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700020108-04	HAWKINS POND, CENTER HARBOR, CLS-A, WWF	CENTER HARE	93.000 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700020110-02-01	1 Paugus Bay, LACONIA, W/CWF	LACONIA	1205.800 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700020110-02-04	4 MELVIN VILLAGE LAKE-TOWN PIER	TUFTONBORO	1.280 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
JHLAK700020110-02-05	5 WINNIPESAUKEE LAKE-TOWN BEACH	MOULTONBORC	2.230 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700020110-02-0	7 WINNIPESAUKEE LAKE-PUBLIC BEACH	TUFTONBORO	1.867 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
				Primary Contac Recreation	t ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHLAK700020110-02-08	8 WINNIPESAUKEE LAKE-CARRY BEACH	WOLFEBORO	1.285 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700020110-02-09	9 WINNIPESAUKEE LAKE-BREWSTER BEACH	WOLFEBORO	0.897 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700020110-02-10	0 WINNIPESAUKEE LAKE-TOWN BEACH 1/ALTON BAY	ALTON	1.164 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
				Primary Contac Recreation	t Escherichia coli	5-M	N	LOW	2013	Pollutants from Public Bathing Areas
NHLAK700020110-02-11	1 WINNIPESAUKEE LAKE-TOWN BEACH 2/PUBLIC DOCK	ALTON	0.970 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700020110-02-12	2 WINNIPESAUKEE LAKE-ELACOYA STATE PARK	GILFORD	3.200 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
				Primary Contac Recreation	t Escherichia coli	5-P	N	LOW	2017	Source Unknown
HLAK700020110-02-13	3 WINNIPESAUKEE LAKE-GILFORD TOWN BEACH	GILFORD	4.267 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
HLAK700020110-02-14	4 WINNIPESAUKEE LAKE-WEIRS BEACH/ENDICOTT PARK	LACONIA	2.545 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
				Primary Contac Recreation	t Escherichia coli	5-P	N	LOW	2013	Source Unknown
										Waterfowl

Waterfowl

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Page 31 of 96

Date: 7/31/07

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHLAK700020110-02-1	4 WINNIPESAUKEE LAKE-WEIRS BEACH/ENDICOTT PARK	LACONIA	2.54	5 ACRES	Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2013	Wet Weather Discharges (Point Source and Combination of Stormwater, SSO or CSO)
NHLAK700020110-02-1	5 WINNIPESAUKEE LAKE-LEAVITT PARK (TOWN)	MEREDITH	0.97	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700020110-02-1	6 WINNIPESAUKEE LAKE-TOWN BEACH	CENTER HARE	0.65	5 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700020110-02-1	7 WINNIPESAUKEE LAKE-TOWN BEACH/ST. LANDING RD.	MOULTONBORG	0.53	3 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2017	Source Unknown
NHLAK700020110-02-1	9 WINNIPESAUKEE LAKE,	ALTON	44585.20	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700020110-02-2	0 CAMP ALTON BEACH	ALTON	1.38	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700020110-02-2	1 BROOKWOOD/DEER RUN BEACH	ALTON	1.38	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700020110-02-2	2 CAMP KABEYUN BEACH	ALTON	1.38	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700020110-02-2	3 CAMP LAWRENCE BEACH	MEREDITH	1.38	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700020110-02-2	4 CAMP MENOTOMY BEACH	MEREDITH	1.38	0 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700020110-02-2	5 CAMP NOKOMIS BEACH	MEREDITH	1.38	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700020110-02-2	6 GENEVA POINT CENTER BEACH	MOULTONBORG	1.38	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700020110-02-2	7 WINAUKEE ISLAND CAMP BEACH	MOULTONBORC	1.38	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700020110-02-2	8 CAMP ROBINDEL FOR GIRLS BEACH	MOULTONBORG	1.38	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700020110-02-2	9 CAMP TECUMSEH BEACH	MOULTONBORG	1.38	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700020110-02-3	0 CAMP WINAUKEE BEACH	MOULTONBORG	1.38	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700020110-02-3	1 CAMP BELKNAP BEACH	TUFTONBORO	1.38	0 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700020110-02-3	2 CAMP NORTH WOODS BEACH	TUFTONBORO	1.38	0 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700020110-02-3	3 CAMP SANDY ISLAND BEACH	TUFTONBORO	1.38	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes.

1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)

2. This list is sorted by Waterbody Type and then Assessment Unit ID.

- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHLAK700020110-02-3	4 CAMP DEWITT BEACH	ALTON	1.38	0 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700020110-02-3	5 WANAKEE UNITED METHODIST CHURCH BEACH	MEREDITH	1.38	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700020110-05	SALTMARSH POND, GILFORD, CWF	GILFORD	30.90	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700020201-02	HUNKINS POND, SANBORNTON	SANBORNTON	14.80	0 ACRES	Primary Contact Recreation	Chlorophyll-a	5-M	N	LOW	2017	Animal Feeding Operations (NPS)
						Cyanobacteria hepatotoxic	5-M	N	LOW	2019	Source Unknown
NHLAK700020201-04	WICWAS LAKE, MEREDITH, WWF	MEREDITH	327.70	0 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
						OXYGEN, DISSOLVED	5-P	N	LOW	2019	Source Unknown
NHLAK700020201-05-0	1 WINNISQUAM, LACONIA, W/CWF	LACONIA	4249.20	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700020201-05-0	2 TOWN BEACH #1 WINNISQUAM LAKE	SANBORNTON	0.43	6 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700020201-05-0	3 WINNISQUAM LAKE-BARTLETTS BEACH	LACONIA	1.28	5 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2013	Pollutants from Public Bathing Areas
NHLAK700020201-05-0	4 BELMONT TOWN BEACH	BELMONT	1.28	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
					Primary Contact Recreation	Escherichia coli	5-M	N	LOW	2013	Pollutants from Public Bathing Areas
NHLAK700020201-05-0	5 AHERN STATE PARK BEACH	LACONIA	1.38	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2017	Source Unknown
											Wet Weather Discharges (Point Source and Combination of Stormwater, SSO or CSO)
NHLAK700020201-06-0	3 OPECHEE LAKE-OPECHEE POINT	LACONIA	0.65	5 ACRES	Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2013	Pollutants from Public Bathing Areas
NHLAK700020201-06-0	4 OPECHEE LAKE-OPECHEE PARK COVE	LACONIA	1.06	7 ACRES	Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2013	Source Unknown
NHLAK700020202-03	POUT POND, BELMONT	BELMONT	14.20	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700020202-04	SARGENT LAKE, BELMONT, WWF	BELMONT	35.10	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700030101-08	GRASSY POND, RINDGE, WWF	RINDGE	98.90	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity

Date: 7/31/07

Page 32 of 96

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Page 33 of 96

Date: 7/31/07

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHLAK700030101-12	POOL POND, RINDGE, WWF	RINDGE	119.00	0 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
						PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700030101-13	BULLET POND, RINDGE	RINDGE	37.50	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700030102-01-0	2 THORNDIKE POND-TOWN BEACH 2	JAFFREY	0.43	6 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700030103-01	BEAVER POND, HARRISVILLE	HARRISVILLE	19.80	0 ACRES	Aquatic Life	OXYGEN, DISSOLVED	5-P	N	LOW	2019	Source Unknown
NHLAK700030103-02	TOLMAN POND, NELSON	NELSON	38.30	0 ACRES	Aquatic Life	рН	5-M	N	LOW	2017	Atmospheric Deposition - Acidity
NHLAK700030103-03	Juggernaut Pond, HANCOCK, PWS, CLS-A	HANCOCK	23.50	0 ACRES	Aquatic Life	PH	5-P	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700030103-05-0	1 HARRISVILLE POND, HARRISVILLE, WWF	HARRISVILLE	120.00	0 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
NHLAK700030103-05-0	2 HARRISVILLE LAKE-TOWN BEACH (SUNSET)	HARRISVILLE	0.41	2 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
						PH	5-P	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700030103-08	SKATUTAKEE, LAKE, , WWF	HARRISVILLE	260.90	0 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
NHLAK700030103-09	SPOONWOOD LAKE, NELSON, W/CWF	NELSON	144.70	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700030103-10	DINSMORE POND, HARRISVILLE	HARRISVILLE	16.60	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700030105-01-0	1 ZEPHYR LAKE, GREENFIELD, WWF	GREENFIELD	30.90	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700030105-01-0	2 ZEPHYR LAKE-TOWN BEACH 2	GREENFIELD	0.26	7 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2017	Source Unknown
NHLAK700030105-02-0	1 OTTER LAKE, GREENFIELD, WWF	GREENFIELD	61.20	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700030105-02-0	3 OTTER LAKE-GREENFIELD STATE PARK/PICNIC BEACH	GREENFIELD	1.55	2 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2013	Source Unknown
NHLAK700030105-02-0	4 OTTER LAKE-GREENFIELD STATE PARK/MIDDLE BEACH	GREENFIELD	1.06	7 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2017	Source Unknown

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Page 34 of 96

Date: 7/31/07

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHLAK700030105-02-0	5 OTTER LAKE-GREENFIELD STATE PARK/CAMPING BEACH	GREENFIELD	1.98	8 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700030105-02-0	6 CAMP UNION BEACH	GREENFIELD	1.38	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700030105-02-0	7 OTTER LK GREENFIELD SP BEACH	GREENFIELD	1.38	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700030105-03-0	1 SUNSET LAKE, GREENFIELD, WWF	GREENFIELD	30.90	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700030105-03-0	2 SUNSET LAKE-TOWN BEACH 1	GREENFIELD	0.53	3 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700030105-03-0	3 NASHUA FRESH AIR CAMP BEACH	GREENFIELD	1.38	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700030107-01	WILLARD POND, , W/CWF	ANTRIM	96.50	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700030107-02-0	2 NORWAY POND-TOWN BEACH	HANCOCK	1.13	9 ACRES	Primary Contact Recreation	Escherichia coli	5-M	N	LOW	2017	Source Unknown
NHLAK700030107-03	Powder Mill Pond, Hancock/Greenfield	HANCOCK	482.90	0 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-P	N	HIGH	2007	Municipal Point Source Discharges Source Unknown
						OXYGEN, DISSOLVED	5-P	N	HIGH	2007	Municipal Point Source Discharges
					Primary Contact Recreation	CHLOROPHYLL-A	5-M	N	LOW	2019	Source Unknown Municipal Point Source Discharges Source Unknown
NHLAK700030108-02-0	2 GREGG LAKE-TOWN BEACH	ANTRIM	1.79	4 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700030202-02-0	1 ISLAND POND, STODDARD, WWF	STODDARD	158.00	0 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
NHLAK700030202-02-0	2 ISLAND POND-PUBLIC BEACH	STODDARD	0.33	9 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
NHLAK700030202-06	BAGLEY POND, WINDSOR	WINDSOR	32.49	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700030203-02	SMITH POND, WASHINGTON, CWF	WASHINGTON	26.60	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700030203-03	TROUT POND, STODDARD	STODDARD	12.10	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700030204-04	Loon Pond, HILLSBOROUGH, PWS, CLS-A, WWF	HILLSBOROUG	155.80	0 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700030301-01	SOLITUDE, LAKE, NEWBURY	NEWBURY	5.00	0 ACRES	Aquatic Life	Aluminum	5-M	N	LOW	2017	Atmospheric Deposition - Acidity

(i.e., Category 5 Impairments - this represtents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes.

1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)

2. This list is sorted by Waterbody Type and then Assessment Unit ID.

- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHLAK700030302-02	BLAISDELL LAKE, SUTTON, WWF	SUTTON	158.30	0 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700030302-04-0	1 MASSASECUM, LAKE, BRADFORD	BRADFORD	401.70	0 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
						рН	5-M	N	LOW	2017	Atmospheric Deposition - Acidity
NHLAK700030302-04-0	2 MASSASECUM LAKE-MASSASECUM CASINO	BRADFORD	1.28	0 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
						PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700030302-04-0	3 MASSASECUM LAKE-FRENCH'S PARK/TOWN BEACH	BRADFORD	1.28	0 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
						РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700030302-04-0	4 CAMP PIESAULE BEACH	BRADFORD	1.38	0 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
						PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700030303-03-0	1 Kezar Lake, Sutton	SUTTON	169.80	0 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
NHLAK700030303-03-0	2 KEZAR LAKE-WADLEIGH STATE PARK	SUTTON	3.20	0 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
NHLAK700030304-05	TOM POND, WARNER, WWF	WARNER	31.50	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
					Primary Contact Recreation	CHLOROPHYLL-A	5-M	N	LOW	2019	Source Unknown
NHLAK700030304-07	TUCKER POND, SALISBURY, WWF	SALISBURY	83.00	0 ACRES	Aquatic Life	рН	5-M	N	LOW	2017	Atmospheric Deposition - Acidity
NHLAK700030304-08	WINNEPOCKET, LAKE, WEBSTER, WWF	WEBSTER	226.90	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700030401-02	BUTTERFIELD POND, WILMOT	WILMOT	11.90	0 ACRES	Aquatic Life	PH	5-P	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700030402-01	CHASE POND, WILMOT	WILMOT	39.00	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700030402-02-0	1 Pleasant Lake, New London	NEW LONDON	602.28	0 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700030402-02-0	2 PLEASANT LAKE-ELKINS BEACH	NEW LONDON	0.58	88 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700030402-03-0	2 TANNERY POND	WILMOT	0.38	88 ACRES	Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHLAK700030403-05	HORSESHOE POND, STN N, ANDOVER	ANDOVER	18.50	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity

Date: 7/31/07

Page 35 of 96

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes.

1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)

2. This list is sorted by Waterbody Type and then Assessment Unit ID.

- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHLAK700030502-03	Bear Pond, WARNER, PWS, CLS-A, WWF	WARNER	49.50	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700030504-02-0	01 French Pond, Henniker	HENNIKER	38.79	0 ACRES	Primary Contact Recreation	Chlorophyll-a	5-P	N	LOW	2017	Source Unknown
NHLAK700030505-01	CLEMENT POND, HOPKINTON, WWF	HOPKINTON	118.70	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700030505-01-0	02 CAMP MERRIMAC BEACH	HOPKINTON	1.38	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700040401-01-0)1 MELENDY POND, BROOKLINE	BROOKLINE	16.70	0 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
						PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700040401-01-0)2 MELENDY POND	BROOKLINE	1.28	0 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
						PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2013	Pollutants from Public Bathing Areas
NHLAK700040401-02-0)1 POTANIPO POND, BROOKLINE, WWF	BROOKLINE	170.00	0 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
						PH	5-P	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700040401-02-0	2 LAKE POTANIPO-TOWN BEACH	BROOKLINE	0.63	0 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
						PH	5-P	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700040401-02-0	3 CAMP TEVYA BEACH	BROOKLINE	1.38	0 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
						PH	5-P	N	LOW	2019	Atmospheric Deposition - Acidity
					Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHLAK700040402-01	Flints Pond, Hollis	HOLLIS	49.99	0 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
						OXYGEN, DISSOLVED	5-P	N	LOW	2019	Source Unknown
					Primary Contact Recreation	CHLOROPHYLL-A	5-M	N	LOW	2019	Source Unknown
NHLAK700060101-01	SHAW POND, FRANKLIN	FRANKLIN	1.60	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700060101-02-0)1 SONDOGARDY POND, NORTHFIELD, WWF	NORTHFIELD	40.80	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
					Primary Contact Recreation	Cyanobacteria hepatotoxic	5-M	N	LOW	2019	Source Unknown

Date: 7/31/07

Page 36 of 96

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes.

1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)

2. This list is sorted by Waterbody Type and then Assessment Unit ID.

- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHLAK700060101-02-0	2 SONDOGARDY POND-TOWN BEACH/GLINES PARK	NORTHFIELD	0.26	7 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
					Primary Contact Recreation	Escherichia coli	5-M	N	LOW	2017	Source Unknown
NHLAK700060201-01-0	1 LOON POND, GILMANTON, W/CWF	GILMANTON	121.200	0 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700060201-01-0	2 LOON LAKE-BEACH CORP	GILMANTON	1.280	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700060201-03	New Pond, Canterbury	CANTERBURY	11.680	0 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
						РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700060202-03-0	1 CLOUGH POND, LOUDON, W/CWF	LOUDON	45.800	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700060202-03-0	2 CLOUGH POND-TOWN BEACH	LOUDON	1.280	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700060202-04	CROOKED POND, LOUDON, WWF	LOUDON	29.10	0 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700060302-08	TURTLE POND, CONCORD, WWF	CONCORD	121.200	0 ACRES	Primary Contact Recreation	Cyanobacteria hepatotoxic	5-P	N	LOW	2019	Source Unknown
NHLAK700060401-02-0	1 CRYSTAL LAKE, GILMANTON, W/CWF	GILMANTON	440.900	0 ACRES	Aquatic Life	PH	5-P	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700060401-02-0	2 CRYSTAL LAKE-TOWN BEACH	GILMANTON	0.46	1 ACRES	Aquatic Life	PH	5-P	N	LOW	2019	Atmospheric Deposition - Acidity
					Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown Waterfowl
NHLAK700060401-06	MANNING LAKE, GILMANTON, W/CWF	GILMANTON	201.60	0 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700060401-06-0	2 CAMP BELL BEACH	GILMANTON	1.380	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700060401-12	SUNSET LAKE, ALTON, WWF	ALTON	205.000	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700060402-03	HALFMOON LAKE, ALTON, WWF	ALTON	253.000	0 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
						PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700060402-03-0	2 CAMP MI-TE-NA BEACH	ALTON	1.380	0 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
						рН	5-M	N	LOW	2017	Atmospheric Deposition - Acidity
NHLAK700060402-05	HUNTRESS POND, BARNSTEAD, WWF	BARNSTEAD	53.000	0 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity

Date: 7/31/07

Page 37 of 96

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes.

1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)

2. This list is sorted by Waterbody Type and then Assessment Unit ID.

- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHLAK700060402-10-0	3 CAMP FATIMA BEACH	BARNSTEAD	1.38	0 ACRES	Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHLAK700060403-01	WILLEY POND, BIG, STRAFFORD, WWF	STRAFFORD	47.50	0 ACRES	Aquatic Life	PH	5-P	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700060403-01-0	2 CAMP FOSS BEACH	STRAFFORD	1.38	0 ACRES	Aquatic Life	PH	5-P	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700060403-01-0	3 PARKER MTN BEACH	STRAFFORD	1.38	0 ACRES	Aquatic Life	PH	5-P	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700060403-02	WILLEY POND, LITTLE, STRAFFORD	STRAFFORD	32.50	0 ACRES	Aquatic Life	PH	5-P	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700060501-03	WILD GOOSE POND, PITTSFIELD	PITTSFIELD	98.90	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700060501-03-0	2 WILD GOOSE POND BEACH	PITTSFIELD	1.38	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700060501-03-0	3 WILD GOOSE CAMP BEACH	PITTSFIELD	1.38	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700060501-08	Berry Pond, PITTSFIELD, PWS, CLS-A, WWF	PITTSFIELD	33.40	0 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700060502-03	CHESTNUT POND, EPSOM, WWF	EPSOM	30.30	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700060502-05	HARVEY LAKE, NORTHWOOD, WWF	NORTHWOOD	105.00	0 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
					Primary Contact Recreation	CHLOROPHYLL-A	5-P	N	LOW	2019	Source Unknown
						Cyanobacteria hepatotoxic	5-M	N	LOW	2019	Source Unknown
NHLAK700060502-06	JENNESS POND, NORTHWOOD, WWF	NORTHWOOD	232.50	0 ACRES	Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHLAK700060502-07	LONG POND, NORTHWOOD, WWF	NORTHWOOD	100.20	0 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
NHLAK700060502-08-0	1 Northwood Lake, Northwood	NORTHWOOD	653.00	0 ACRES	Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
					Secondary Contact Recreation	ESCHERICHIA COLI	5-M	N	LOW	2019	Source Unknown
NHLAK700060502-08-0	2 NORTHWOOD LAKE-TOWN BEACH #1	NORTHWOOD	0.36	4 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2017	Source Unknown
NHLAK700060502-09-0	1 PLEASANT LAKE, DEERFIELD, WWF	DEERFIELD	493.50	0 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
NHLAK700060502-09-0	2 PLEASANT LAKE-VEASEY PARK	DEERFIELD	0.53	3 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown

Date: 7/31/07

Page 38 of 96

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes.

1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)

2. This list is sorted by Waterbody Type and then Assessment Unit ID.

- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHLAK700060502-09-02	2 PLEASANT LAKE-VEASEY PARK	DEERFIELD	0.53	3 ACRES	Aquatic Life	РН	5-P	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700060503-01	BEAR HILL POND, ALLENSTOWN, WWF	ALLENSTOWN	32.70	0 ACRES	Aquatic Life	PH	5-P	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700060503-01-02	2 BEAR HILL POND BEACH	ALLENSTOWN	1.38	0 ACRES	Aquatic Life	PH	5-P	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700060503-02-02	2 CATAMOUNT POND - BEAR BROOK STATE PARK	ALLENSTOWN	0.67	9 ACRES	Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2017	Source Unknown
NHLAK700060503-04	MARSH POND	CHICHESTER	23.07	3 ACRES	Primary Contact Recreation	CHLOROPHYLL-A	5-P	N	LOW	2019	Source Unknown
NHLAK700060601-01	DEERING RESERVOIR, DEERING, WWF	DEERING	315.40	0 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700060601-02	DUDLEY POND, DEERING, WWF	DEERING	30.30	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700060601-03-03	l PLEASANT POND, HENNIKER, WWF	HENNIKER	92.10	0 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700060601-03-02	2 PLEASANT LAKE-PUBLIC ACCESS	HENNIKER	1.28	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700060602-01-02	2 EVERETT LAKE-CLOUGH STATE PARK	WEARE	1.28	0 ACRES	Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2013	Pollutants from Public Bathing Areas
NHLAK700060602-02	MOUNT WILLIAM POND, WEARE, W/CWF	WEARE	33.10	0 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700060604-01	PLEASANT POND, FRANCESTOWN, WWF	FRANCESTOWN	187.00	0 ACRES	Aquatic Life	рН	5-M	N	LOW	2017	Atmospheric Deposition - Acidity
NHLAK700060607-01-02	2 GLEN LAKE-PUBLIC (STATE OWNED)	GOFFSTOWN	1.28	0 ACRES	Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHLAK700060607-02	Kelly Falls Pond, Goffstown	GOFFSTOWN	1207.55	0 ACRES	Primary Contact Recreation	CHLOROPHYLL-A	5-M	N	LOW	2019	Source Unknown
						ESCHERICHIA COLI	5-M	N	LOW	2019	Source Unknown
NHLAK700060607-03	LONG POND, DUNBARTON, WWF	DUNBARTON	32.10	0 ACRES	Aquatic Life	PH	5-P	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700060702-03	MASSABESIC LAKE, STN 1, AUBURN, PWS, CLS-A, W/CWF	AUBURN	2896.90	0 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
						OXYGEN, DISSOLVED	5-M	N	LOW	2019	Source Unknown
						PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
					Primary Contact Recreation	Cyanobacteria hepatotoxic	5-M	N	LOW	2019	Source Unknown
NHLAK700060703-02-03	CRYSTAL LAKE, MANCHESTER	MANCHESTER	18.60	0 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Municipal (Urbanized High Density Area)
											Source Unknown

Date: 7/31/07 Page 39 of 96

(i.e., Category 5 Impairments - this represtents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes:

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHLAK700060703-02-	01 CRYSTAL LAKE, MANCHESTER	MANCHESTER	18.60	00 ACRES	Primary Contact Recreation	Sedimentation/Siltation	5-M	N	LOW	2017	Discharges from Municipal Separate Storm Sewer Systems (MS4)
					Secondary Contact Recreation	Sedimentation/Siltation	5-M	N	LOW	2017	Discharges from Municipal Separate Storm Sewer Systems (MS4)
NHLAK700060703-02-	02 CRYSTAL LAKE-TOWN BEACH	MANCHESTER	1.33	33 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Municipal (Urbanized High Density Area) Source Unknown
					Primary Contact Recreation	Sedimentation/Siltation	5-M	N	LOW	2017	Discharges from Municipal Separate Storm Sewer Systems (MS4)
					Secondary Contact Recreation	Sedimentation/Siltation	5-M	N	LOW	2017	Discharges from Municipal Separate Storm Sewer Systems (MS4)
HLAK700060703-04	03 MELODY PINES DAY CAMP BEACH	MANCHESTER	1.38	30 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Municipal (Urbanized High Density Area) Source Unknown
	PINE ISLAND POND, MANCHESTER, CWF	MANCHESTER	42.40	00 ACRES	Aquatic Life	Dissolved oxygen saturation	5-M	N	LOW	2017	Flow Alterations from Water Diversions Residential Districts
						OXYGEN, DISSOLVED	5-M	N	LOW	2019	Source Unknown
					Primary Contact Recreation		5-P	N	LOW	2019	Source Unknown
NHLAK700060801-02	MAXWELL POND, MANCHESTER	MANCHESTER	5.50	00 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
						Oxygen, Dissolved	5-P	N	LOW	2017	Source Unknown
NHLAK700060802-01	DORRS POND, MANCHESTER	MANCHESTER	17.60	00 ACRES	Aquatic Life	CHLORIDE	5-M	N	LOW	2019	Commerical Districts (Shopping/Office Highway/Road/Bridge Runoff
											(Non-construction Related) Municipal (Urbanized High Density Area)
						Dissolved oxygen saturation	5-M	N	LOW	2017	Municipal (Urbanized High Density Area)
											Source Unknown
						OXYGEN, DISSOLVED	5-M	N	LOW	2019	Commerical Districts (Shopping/Office
											Municipal (Urbanized High Density Area)
							_				Source Unknown
					Primary Contact Recreation	Chlorophyll-a	5-P	N	LOW	2017	Commerical Districts (Shopping/Office

Date: 7/31/07

Page 40 of 96

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes:

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHLAK700060802-02	LAKINS POND, , WWF	HOOKSETT	51.70	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700060802-03	PINNACLE POND, HOOKSETT, CLS-A	HOOKSETT	18.60	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700060803-01	NUTT POND, MANCHESTER	MANCHESTER	16.10	0 ACRES	Aquatic Life	CHLORIDE	5-M	N	LOW	2019	Commerical Districts (Shopping/Office Highway/Road/Bridge Runoff (Non-construction Related) Municipal (Urbanized High Density Area)
						DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Commerical Districts (Shopping/Office Source Unknown
						OXYGEN, DISSOLVED	5-M	N	LOW	2019	Commerical Districts (Shopping/Office Source Unknown
					Primary Contact Recreation	Chlorophyll-a	5-P	N	LOW	2017	Source Unknown
NHLAK700060803-02	STEVENS POND, MANCHESTER, WWF	MANCHESTER	15.50	0 ACRES	Aquatic Life	CHLORIDE	5-M	N	LOW	2019	Commerical Districts (Shopping/Office Highway/Road/Bridge Runoff (Non-construction Related) Municipal (Urbanized High
						Dissolved oxygen saturation	5-M	N	LOW	2017	Density Area) Highway/Road/Bridge Runoff (Non-construction Related) Municipal (Urbanized High
						OXYGEN, DISSOLVED	5-P	N	LOW	2019	Density Area) Highway/Road/Bridge Runoff (Non-construction Related) Source Unknown
						РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
					Primary Contact Recreation	Chlorophyll-a	5-M	N	LOW	2017	Highway/Road/Bridge Runoff (Non-construction Related) Municipal (Urbanized High Density Area)
NHLAK700060803-03	MCQUESTEN POND	MANCHESTER	0.22	2 ACRES	Aquatic Life	РН	5-P	N	LOW	2019	Atmospheric Deposition - Acidity
					Primary Contact Recreation	CHLOROPHYLL-A	5-P	N	LOW	2019	Source Unknown
NHLAK700060804-01	SANDY POND, BEDFORD	BEDFORD	6.20	0 ACRES	Primary Contact Recreation	CHLOROPHYLL-A	5-M	N	LOW	2019	Source Unknown

Date: 7/31/07

Page 41 of 96

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes.

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town		Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHLAK700060804-02	SEBBINS POND, BEDFORD	BEDFORD	19.800 A	ACRES	Primary Contact Recreation	Chlorophyll-a	5-P	N	LOW	2017	Residential Districts
NHLAK700060905-01-0	1 BABOOSIC LAKE, AMHERST, WWF	AMHERST	222.000 A	ACRES	Primary Contact Recreation	CHLOROPHYLL-A	5-P	N	LOW	2019	Source Unknown
											Unpermitted Discharge (Domestic Wastes)
											Waterfowl
						Cyanobacteria hepatotoxic	5-M	N	LOW	2019	Source Unknown
											Unpermitted Discharge (Domestic Wastes)
											Waterfowl
						Escherichia coli	5-M	N	LOW	2017	On-site Treatment Systems (Septic Systems and Similar Decencentralized Source Unknown
NHLAK700060905-01-0	2 BABOOSIC LAKE-TOWN BEACH	AMHERST	1.280	ACRES	Primary Contact Recreation	Cyanobacteria hepatotoxic	5-P	N	LOW	2019	Source Unknown
						•					Unpermitted Discharge (Domestic Wastes)
										0010	Waterfowl
						Escherichia coli	5-P	N	LOW	2013	Source Unknown
NHLAK700060906-01	HONEY POT POND, AMHERST	AMHERST	12.400 A	ACRES	Primary Contact Recreation	Chlorophyll-a	5-P	N	LOW	2017	Source Unknown
NHLAK700061001-02-0	2 SILVER LAKE-STATE PARK	HOLLIS	1.280	ACRES	Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2013	Source Unknown
NHLAK700061001-04-0	1 HarrisPond/Pennichuck Brook, , PWS	NASHUA	83.000 2	ACRES	Primary Contact Recreation	Cyanobacteria hepatotoxic	5-M	N	LOW	2019	Source Unknown
NHLAK700061002-01-0	2 DARRAH POND-TOWN BEACH	LITCHFIELD	0.533	ACRES	Aquatic Life	PH	5-P	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700061002-03	HORSESHOE POND, MERRIMACK, WWF	MERRIMACK	37.100	ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
					Primary Contact Recreation	CHLOROPHYLL-A	5-M	N	LOW	2019	Source Unknown
						Cyanobacteria hepatotoxic	5-M	N	LOW	2017	Source Unknown
NHLAK700061002-04-0	2 NATICOOK LAKE	MERRIMACK	0.485	ACRES	Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHLAK700061101-01-0	1 ISLAND POND, DERRY, W/CWF	HAMPSTEAD	447.900	ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700061101-01-0	2 ISLAND POND-CHASE'S GROVE	DERRY	0.315	ACRES	Aquatic Life	рН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity

Date: 7/31/07

Page 42 of 96

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Page 43 of 96

Date: 7/31/07

Notos.

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHLAK700061101-01-0	3 ISLAND POND-SANBORN SHORE ACRES	HAMPSTEAD	1.28	0 ACRES	Aquatic Life	рН	5-M	N	LOW	2019	Atmospheric Deposition Acidity
NHLAK700061101-03-0	2 WASH POND-TOWN BEACH	HAMPSTEAD	1.28	0 ACRES	Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2017	Source Unknown
NHLAK700061102-08	Seavey Pond, Windham	WINDHAM	10.63	0 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
						OXYGEN, DISSOLVED	5-P	N	LOW	2019	Source Unknown
NHLAK700061203-02-0	1 BEAVER LAKE, DERRY, W/CWF	DERRY	133.60	0 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
HLAK700061203-02-0	2 BEAVER LAKE-GALLIEN'S BEACH	DERRY	0.58	2 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2013	Source Unknown
HLAK700061203-02-0	3 BEAVER LAKE-PARK	DERRY	1.16	4 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
HLAK700061203-02-0	4 BEAVER LAKE COMEAU'S BEACH	DERRY	1.38	0 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
HLAK700061203-03-0	1 HOODS POND, DERRY	DERRY	15.00	0 ACRES	Primary Contact Recreation	Cyanobacteria hepatotoxic	5-M	N	LOW	2019	Source Unknown
HLAK700061203-03-0	2 HOOD POND-DERRY TOWN BEACH	DERRY	1.28	0 ACRES	Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2013	Source Unknown
HLAK700061203-05	RAINBOW LAKE, DERRY	DERRY	11.30	0 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
						OXYGEN, DISSOLVED	5-M	N	LOW	2019	Source Unknown
HLAK700061203-06-0	1 ROBINSON POND, HUDSON, WWF	HUDSON	88.00	0 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
						РН	5-M	N	LOW	2019	Atmospheric Deposition Acidity
					Primary Contact Recreation	Chlorophyll-a	5-P	N	LOW	2017	Source Unknown
						Cyanobacteria hepatotoxic	5-M	N	LOW	2019	Source Unknown
HLAK700061203-06-0	2 ROBINSON POND-TOWN BEACH	HUDSON	0.58	2 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
						РН	5-M	N	LOW	2019	Atmospheric Deposition Acidity
					Primary Contact Recreation	Cyanobacteria hepatotoxic	5-P	N	LOW	2019	Source Unknown
						Escherichia coli	5-P	N	LOW	2013	Source Unknown
NHLAK700061203-06-03	3 CAMP WINAHUPE BEACH	HUDSON	1.38	0 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
						PH	5-M	N	LOW	2019	Atmospheric Deposition Acidity

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes.

1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)

2. This list is sorted by Waterbody Type and then Assessment Unit ID.

- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHLAK700061204-01-0	1 Cobbetts Pond, Windham	WINDHAM	302.140 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Municipal (Urbanized High Density Area)
										Source Unknown
NHLAK700061204-01-0	3 TOWN BEACH - COBBETTS POND	WINDHAM	0.533 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Municipal (Urbanized High Density Area)
										Source Unknown
NHLAK700061204-01-0	4 DUNKAN BEACH	WINDHAM	1.380 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Municipal (Urbanized High Density Area)
										Source Unknown
NHLAK700061204-02	ISLAND POND, LITTLE, PELHAM, WWF	PELHAM	155.000 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700061204-02-0	2 CAMP RUNELS BEACH	PELHAM	1.380 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700061204-03	ROCK POND, WINDHAM, WWF	WINDHAM	34.600 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700061205-01	GUMPAS POND, PELHAM, WWF	PELHAM	90.000 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK700061205-02-0	1 LONG POND,	PELHAM	120.600 ACRES	Primary Contact Recreation	Cyanobacteria hepatotoxic	5-M	N	LOW	2019	Source Unknown
HLAK700061205-02-0	2 TOWN BEACH LONG POND	PELHAM	0.630 ACRES	Primary Contact Recreation	Cyanobacteria hepatotoxic	5-P	N	LOW	2019	Source Unknown
										Wet Weather Discharges (Point Source and Combination of Stormwater, SSO or CSO)
										Yard Maintenance
					Escherichia coli	5-P	N	LOW	2013	Source Unknown
NHLAK700061403-03-0	1 COUNTRY POND, KINGSTON, WWF	KINGSTON	255.000 ACRES	Primary Contact Recreation	Cyanobacteria hepatotoxic	5-M	N	LOW	2019	Source Unknown
NHLAK700061403-03-0	2 TOWN BEACH (COUNTRY POND)	NEWTON	0.388 ACRES	Primary Contact Recreation	Cyanobacteria hepatotoxic	5-P	N	LOW	2019	Source Unknown
NHLAK700061403-06-0	1 Great Pond, Kingston	KINGSTON	267.950 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
NHLAK700061403-06-0	2 GREAT POND - KINGSTON STATE PARK	KINGSTON	0.752 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
				Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2013	Pollutants from Public Bathing Areas
NHLAK700061403-06-0	3 CAMP BLUE TRIANGLE BEACH	KINGSTON	1.380 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
				Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHLAK700061403-06-0	4 CAMP LINCOLN BEACH	KINGSTON	1.380 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown

Date: 7/31/07

Page 44 of 96

(i.e., Category 5 Impairments - this represtents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHLAK700061403-07	GREENWOOD POND, KINGSTON	KINGSTON	49.500	0 ACRES	Primary Contact Recreation	Cyanobacteria hepatotoxic	5-M	N	LOW	2017	Source Unknown
NHLAK700061403-08	HALFMOON POND, KINGSTON	KINGSTON	15.500	0 ACRES	Primary Contact Recreation	CHLOROPHYLL-A	5-P	N	LOW	2019	Source Unknown
NHLAK801010101-04	Moose Falls Dam. Pittsburg	PITTSBURG	20.000	0 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
						OXYGEN, DISSOLVED	5-P	N	LOW	2019	Source Unknown
NHLAK801010102-03	ROUND POND, PITTSBURG	PITTSBURG	62.000	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK801010103-03	WRIGHT POND,	PITTSBURG	6.000	0 ACRES	Aquatic Life	ALUMINUM	5-M	N	LOW	2019	Atmospheric Deposition - Acidity Source Unknown
NHLAK801010203-01-0)1 BACK LAKE, PITTSBURG	PITTSBURG	358.600	0 ACRES	Primary Contact Recreation	Cyanobacteria hepatotoxic	5-M	N	LOW	2019	Source Unknown
NHLAK801010701-02	YORK POND, BERLIN	BERLIN	21.000	0 ACRES	Primary Contact Recreation	Chlorophyll-a	5-P	N	LOW	2017	Industrial Point Source Discharge
						Cyanobacteria hepatotoxic	5-P	N	LOW	2019	Industrial Point Source Discharge
						•					Source Unknown
NHLAK801010701-02-0	02 YORK POND (BARRY CONSERVATION CAMP) BEACH	BERLIN	1.380	0 ACRES	Primary Contact Recreation	Cyanobacteria hepatotoxic	5-P	N	LOW	2019	Industrial Point Source Discharge
											Source Unknown
NHLAK801010706-01	BOG POND, LITTLE, ODELL	ODELL	37.000	0 ACRES	Aquatic Life	Aluminum	5-M	N	LOW	2017	Atmospheric Deposition - Acidity
NHLAK801010707-01-0	O1 CHRISTINE LAKE, STARK	STARK	170.000	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK801010707-01-0	02 CHRISTINE LAKE TB BEACH	STARK	1.380	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK801010902-01	BAKER POND, LANCASTER	LANCASTER	25.000	0 ACRES	Primary Contact Recreation	Chlorophyll-a	5-P	N	LOW	2017	Source Unknown
NHLAK801030101-02-0	02 FOREST LAKE STATE PARK, WHITEFIELD	DALTON	0.727	7 ACRES	Primary Contact Recreation	Escherichia coli	5-M	N	LOW	2013	Pollutants from Public Bathing Areas
NHLAK801030202-01	MOORE RESERVOIR, STN A, LITTLETON	LITTLETON	3489.900	0 ACRES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHLAK801030302-01-0	01 ECHO LAKE, FRANCONIA	FRANCONIA	28.400	0 ACRES	Aquatic Life	Aluminum	5-M	N	LOW	2017	Atmospheric Deposition - Acidity
NHLAK801030302-01-(02 FRANCONIA STATE PARK ECHO LAKE	FRANCONIA	1.188	8 ACRES	Aquatic Life	ALUMINUM	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
											Source Unknown
						PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity

Date: 7/31/07

Page 45 of 96

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Page 46 of 96

Date: 7/31/07

Notes.

1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)

2. This list is sorted by Waterbody Type and then Assessment Unit ID.

- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHLAK801030302-01-	02 FRANCONIA STATE PARK ECHO LAKE	FRANCONIA	1.18	8 ACRES	Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHLAK801030502-03	PARTRIDGE LAKE, LITTLETON	LITTLETON	103.90	0 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
NHLAK801030701-01	CONSTANCE LAKE, PIERMONT	PIERMONT	9.00	0 ACRES	Aquatic Life	Aluminum	5-M	N	LOW	2017	Atmospheric Deposition - Acidity
NHLAK801040201-03	TARLETON, LAKE, PIERMONT	PIERMONT	315.40	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK801040201-03-	02 KINGSWOOD CAMP BEACH	PIERMONT	1.38	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK801040203-01-	01 POST POND, LYME	LYME	111.30	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK801040203-01-	02 POST POND-CHASE BEACH (TOWN)	LYME	0.55	8 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK801040402-03	Wilder Lake, Hanover	LYME	1760.00	0 ACRES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHLAK801060101-01-	02 CANAAN ST. LAKE-TOWN BEACH	CANAAN	0.43	6 ACRES	Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2017	Source Unknown
NHLAK801060101-03	CUMMINS POND, DORCHESTER	DORCHESTER	136.00	0 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK801060101-05	RESERVOIR POND, DORCHESTER	DORCHESTER	111.00	0 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK801060103-02	GOOSE POND, LITTLE, CANAAN	CANAAN	13.40	0 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK801060104-02	GRAFTON POND, GRAFTON	GRAFTON	321.00	0 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK801060105-04-	Ol Mascoma Lake, Enfield	ENFIELD	1161.38	0 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
NHLAK801060105-04-	02 MASCOMA LAKE-SHAKOMA	ENFIELD	0.53	3 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
NHLAK801060105-04-	03 MASCOMA LAKE-CRESCENT BEACH	ENFIELD	1.28	0 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
NHLAK801060401-02	STOCKER POND, GRANTHAM	GRANTHAM	63.50	0 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
NHLAK801060401-06	EASTMAN POND, GRANTHAM	GRANTHAM	335.00	0 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK801060401-07	HALFMILE POND, ENFIELD	ENFIELD	6.80	0 ACRES	Aquatic Life	Aluminum	5-M	N	LOW	2017	Atmospheric Deposition - Acidity
NHLAK801060401-08-	01 KOLELEMOOK LAKE, SPRINGFIELD	SPRINGFIELI	98.90	0 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK801060401-08-	02 KOLEMOOK LAKE-TOWN BEACH	SPRINGFIELI	0.46	1 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes.

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHLAK801060402-04-	-01 SUNAPEE LAKE, LITTLE, NEW LONDON, CLS-A	NEW LONDON	472.00	0 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK801060402-04-	-02 LITTLE SUNAPE LAKE-BUCKLIN TOWN BEACH	NEW LONDON	0.67	9 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK801060402-04-	-03 COLBY LODGE BEACH	NEW LONDON	1.38	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK801060402-05-	-01 SUNAPEE LAKE, STN 2, SUNAPEE, PWS, CLS-A	SUNAPEE	4090.00	0 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
						OXYGEN, DISSOLVED	5-M	N	LOW	2019	Source Unknown
						PH	5-P	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK801060402-05-	-02 SUNAPEE LAKE-TOWN BEACH/GEORGES MILL	SUNAPEE	0.67	9 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
						OXYGEN, DISSOLVED	5-M	N	LOW	2019	Source Unknown
						РН	5-P	N	LOW	2019	Atmospheric Deposition - Acidity
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2013	Pollutants from Public Bathing Areas
- HLAK801060402-05-0	-03 SUNAPEE LAKE-DEWEY BEACH (TOWN)	SUNAPEE	0.72	7 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
						OXYGEN, DISSOLVED	5-M	N	LOW	2019	Source Unknown
						PH	5-P	N	LOW	2019	Atmospheric Deposition - Acidity
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2013	Source Unknown
NHLAK801060402-05-	-04 SUNAPEE LAKE-BLODGETT'S LANDING	NEWBURY	1.28	0 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
						OXYGEN, DISSOLVED	5-M	N	LOW	2019	Source Unknown
						PH	5-P	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK801060402-05-	-05 SUNAPEE LAKE-SUNAPEE STATE PARK	NEWBURY	1.28	0 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
						OXYGEN, DISSOLVED	5-M	N	LOW	2019	Source Unknown
						PH	5-P	N	LOW	2019	Atmospheric Deposition - Acidity
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2013	Pollutants from Public Bathing Areas
NHLAK801060402-05-	-06 SUNAPEE LAKE-DEPOT BEACH	NEWBURY	0.12	1 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
						OXYGEN, DISSOLVED	5-M	N	LOW	2019	Source Unknown

Date: 7/31/07

Page 47 of 96

(i.e., Category 5 Impairments - this represtents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHLAK801060402-05-0	6 SUNAPEE LAKE-DEPOT BEACH	NEWBURY	0.12	1 ACRES	Aquatic Life	PH	5-P	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK801060402-06	DUTCHMAN POND, SPRINGFIELD	SPRINGFIELI	27.90	0 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
NHLAK801060402-11	MOUNTAINVIEW LAKE, SUNAPEE	SUNAPEE	104.80	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK801060402-12-0	1 OTTER POND, SUNAPEE	SUNAPEE	185.00	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK801060402-12-03	2 OTTER POND-MORGAN BEACH	NEW LONDON	1.28	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
					Primary Contact Recreation	Escherichia coli	5-M	N	LOW	2013	Pollutants from Public Bathing Areas
NHLAK801060403-01	Gilman Pond, UNITY, PWS, CLS-A	UNITY	66.80	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK801060403-04-03	1 RAND POND, GOSHEN	GOSHEN	38.70	0 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK801060403-04-03	2 RANDS POND-PUBLIC WAY (ACCESS RD.)	GOSHEN	0.09	7 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK801060404-01	ROCKYBOUND POND, CROYDON	CROYDON	64.60	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK801070201-01	CRESCENT LAKE, ACWORTH	ACWORTH	116.20	0 ACRES	Aquatic Life	рН	5-M	N	LOW	2017	Atmospheric Deposition - Acidity
NHLAK801070503-01-0	1 SPOFFORD LAKE, CHESTERFIELD	CHESTERFIEI	706.80	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK801070503-01-0	2 SPOFFORD LAKE-TOWN BEACH 2 ACCESS RD	CHESTERFIEI	1.28	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK801070503-01-03	3 SPOFFORD LAKE-TOWN BEACH 1 NO SHORE RD	CHESTERFIEI	0.38	8 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK801070503-01-0	4 SPOFFORD LAKE-TOWN BEACH-WARES GROVE	CHESTERFIEI	0.84	8 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK801070503-01-0	5 CAMP SPOFFORD BEACH	CHESTERFIEI	1.38	0 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK801070503-01-0	6 ROADS END FARM BEACH	CHESTERFIEI	1.38	0 ACRES	Aquatic Life	РН	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK802010101-01	ASHUELOT POND, WASHINGTON	WASHINGTON	299.50	0 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
NHLAK802010101-04	LONG POND, LEMPSTER	LEMPSTER	120.00	0 ACRES	Aquatic Life	ALUMINUM	5-M	N	LOW	2019	Atmospheric Deposition - Acidity Source Unknown
NHLAK802010101-06-0	1 MILLEN POND, WASHINGTON	WASHINGTON	156.00	0 ACRES	Aquatic Life	ALUMINUM	5-M	N	LOW	2019	Atmospheric Deposition - Acidity Source Unknown

Date: 7/31/07

Page 48 of 96

(i.e., Category 5 Impairments - this represtents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Page 49 of 96

Date: 7/31/07

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHLAK802010101-06-0	02 MILLEN POND-TOWN BEACH	WASHINGTON	1.28	0 ACRES	Aquatic Life	ALUMINUM	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
											Source Unknown
						PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK802010102-05	BARRETT POND, WASHINGTON	WASHINGTON	16.70	0 ACRES	Aquatic Life	PH	5-P	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK802010104-01	CALDWELL POND, ALSTEAD	ALSTEAD	28.40	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK802010104-03	CRANBERRY POND,	ALSTEAD	18.51	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK802010201-06-0	02 OTTER BROOK PK BEACH	KEENE	1.38	0 ACRES	Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHLAK802010202-02	CHILDS BOG, HARRISVILLE	HARRISVILLE	105.40	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK802010202-07	RUSSELL RESERVOIR, HARRISVILLE	HARRISVILLE	26.00	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK802010202-07-0	02 CHESHAM BEACH	HARRISVILLE	1.38	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK802010202-14	Babbidge Reservoir, ROXBURY, PWS, CLS-A	ROXBURY	31.00	0 ACRES	Aquatic Life	PH	5-P	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK802010302-01-0	01 SWANZEY LAKE, SWANZEY	SWANZEY	117.00	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK802010302-01-	02 SWANZEY LAKE-TOWN BEACH/RICHARDSON PARK	SWANZEY	0.63	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK802010302-01-0	03 CAMP SQUANTO BEACH	SWANZEY	1.38	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK802010303-02	MEETINGHOUSE POND, MARLBOROUGH	MARLBOROUGE	59.40	0 ACRES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
						PH	5-P	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK802010303-05-	02 STONE POND	MARLBOROUGE	0.32	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK802010303-07	SAND POND,	TROY	17.30	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK802010303-10	WILSON POND, SWANZEY	SWANZEY	80.40	0 ACRES	Aquatic Life	Dissolved oxygen saturation	5-M	N	LOW	2017	Source Unknown
						PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK802010401-01-0	01 Forest Lake, Winchester	WINCHESTER	92.64	0 ACRES	Primary Contact Recreation	CHLOROPHYLL-A	5-M	N	LOW	2019	Source Unknown
NHLAK802020103-04	EMERSON POND, RINDGE	RINDGE	113.20	0 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes:

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHLAK802020103-08	Pearly Lake, Rindge	RINDGE	142.20	0 ACRES	Aquatic Life	Dissolved oxygen saturation	5-P	N	LOW	2017	Package Plant or Other Permitted Small Flows Discharges
					Primary Contact Recreation	Chlorophyll-a	5-M	N	LOW	2017	Package Plant or Other Permitted Small Flows Discharges
NHLAK802020202-01	COLLINS POND, FITZWILLIAM	FITZWILLIAM	30.00	0 ACRES	Aquatic Life	PH	5-P	N	LOW	2019	Atmospheric Deposition - Acidity
NHLAK802020202-02-0	2 LAUREL LAKE-TOWN BEACH	FITZWILLIAM	0.21	8 ACRES	Aquatic Life	PH	5-M	N	LOW	2019	Atmospheric Deposition - Acidity
NHOCN000000000-02-0	2 TOWN OF NEW CASTLE	NEW CASTLE	0.25	0 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Primary Contact Recreation	Enterococcus	5-P	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHOCN000000000-02-0	4 PIRATES COVE BEACH	RYE	0.25	0 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHOCN000000000-02-0	5 CABLE BEACH	RYE	0.25	0 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Primary Contact Recreation	Enterococcus	5-M	N	LOW	2019	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHOCN000000000-02-0	6 SAWYER BEACH	RYE	0.00	9 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown

Date: 7/31/07 Page 50 of 96

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes:

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHOCN000000000-02-0	6 SAWYER BEACH	RYE	0.009	9 SQUARE MILES	Primary Contact Recreation	Enterococcus	5-M	N	LOW	2019	Source Unknown
											Waterfowl
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Fecal Coliform	5-P	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
						-					Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHOCN000000000-02-0	7 JENNESS BEACH ATLANTIC OCEAN	RYE	0.250	0 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHOCN000000000-02-0	9 STATE BEACH PK ATLANTIC OCEAN	NORTH HAMPI	1.500	0 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Primary Contact Recreation	Enterococcus	5-P	N	LOW	2019	Source Unknown
											Wet Weather Discharges (Point Source and Combination of Stormwater, SSO or CSO)
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Fecal Coliform	5-P	N	LOW	2019	Forced Drainage Pumping
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHOCN000000000-02-1	0 HAMPTON BCH. STATE PARK ATLANTIC OCEAN	HAMPTON	1.500	0 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Primary Contact Recreation	Enterococcus	5-M	N	LOW	2019	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown

Date: 7/31/07

Page 51 of 96

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes:

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHOCN000000000-02	-10 HAMPTON BCH. STATE PARK ATLANTIC OCEAN	HAMPTON	1.50	0 SQUARE MILES	Shellfishing	Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHOCN000000000-02	-11 SEABROOK TOWN BEACH	SEABROOK	0.00	2 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHOCN000000000-02	-12 NORTH BEACH	HAMPTON	0.05	4 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHOCN000000000-02	-13 NORTHSIDE PARK BEACH	HAMPTON	0.02	2 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHOCN000000000-02	-14 FOSS BEACH	RYE	0.02	7 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
					Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics	
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown

Date: 7/31/07

Page 52 of 96

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes:

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHOCN000000000-02-	-15 WALLIS SANDS WWTP OUTFALL, P/SZ, CLOSED, ATLANTIC OCEAN	RYE	0.25	0 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Mercury 5-M N LOW 2017			2017	Atmospheric Deposition - Toxics	
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHOCN000000000-02-	-16 WALLIS SANDS STATE PARK BEACH, ATLANTIC OCEAN	RYE	0.00	5 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHOCN000000000-02-	-17 North Beach Wrack Zone	HAMPTON	0.13	1 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Fecal Coliform	5-P	N	LOW	2019	Forced Drainage Pumping
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHOCN000000000-02-	-18 Atlantic Ocean	OCEAN	61.36	3 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Source Unknown Atmospheric Deposition - Toxics Source Unknown Source Unknown Source Unknown Forced Drainage Pumping Atmospheric Deposition - Toxics Source Unknown Source Unknown Source Unknown Source Unknown
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHOCN000000000-03-	-01 Bass Beach Brook Outfall Area, P, 21.98, Ac	RYE	0.03	0 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown

Date: 7/31/07

Page 53 of 96

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes:

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHOCN000000000-03-0	1 Bass Beach Brook Outfall Area, P, 21.98, Ac	RYE	0.03	0 SQUARE MILES	Primary Contact Recreation	Enterococcus	5-M	N	LOW	2017	Sewage Discharges in Unsewered Areas
					Secondary Contact Recreation	Enterococcus	5-M	N	LOW	2017	Sewage Discharges in Unsewered Areas
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Fecal Coliform	5-P	N	LOW	2016	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHOCN000000000-03-0	2 BASS BEACH	RYE	0.00	8 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Primary Contact Recreation	Enterococcus	5-M	N	LOW	2019	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Fecal Coliform	5-P	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHOCN000000000-04	Chapel Brook, P, 21.34, Ac	OCEAN	0.03	0 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Primary Contact Recreation	Enterococcus	5-P	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Fecal Coliform	5-P	N	LOW	2016	Source Unknown
						Name	Atmospheric Deposition - Toxics				
											Source Unknown
							5-M	N	LOW	2017	Source Unknown
NHOCN000000000-05	Eel Pond, P, 32.18,	Ac OCEAN	0.05	0 SQUARE MILES	Fish Consumption		5-M	N	LOW	2017	Source Unknown
					Shellfishing		5-M	N	LOW	2017	Source Unknown

Date: 7/31/07

Page 54 of 96

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes:

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHOCN000000000-05	Eel Pond, P, 32.18,	Ac OCEAN	0.050 SQUARE MILES	Shellfishing	Fecal Coliform	5-P	N	LOW	2016	Source Unknown
										Waterfowl
					Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
										Source Unknown
					Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHOCN000000000-06	Little River, R, 75.977, Ac	OCEAN	0.119 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
				Primary Contact Recreation	Enterococcus	5-P	N	LOW	2017	Source Unknown
				Secondary Contact Recreation	ENTEROCOCCUS	5-P	N	LOW	2019	Forced Drainage Pumping
				Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
					Fecal Coliform	5-P	N	LOW	2016	Source Unknown
					Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
										Source Unknown
					Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
HOCN000000000-07	Parsons Creek, P, 33.14, Ac	OCEAN	0.050 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
				Primary Contact Recreation	Enterococcus	5-P	N	LOW	2016	Source Unknown
										Unpermitted Discharge (Domestic Wastes)
				Secondary Contact Recreation	Enterococcus	5-M	N	LOW	2017	Source Unknown
										Unpermitted Discharge (Domestic Wastes)
				Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
					Fecal Coliform	5-P	N	LOW	2016	Source Unknown
										Unpermitted Discharge (Domestic Wastes)
					Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
										Source Unknown

Date: 7/31/07

Page 55 of 96

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes:

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHOCN000000000-07	Parsons Creek, P, 33.14, Ac	OCEAN	0.05	0 SQUARE MILES	Shellfishing	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHOCN000000000-08-0	1 Seabrook WWTP outfall, P/SZ, 1739.710, Ac	OCEAN	2.71	8 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
HOCN000000000-08-0	3 SUN VALLEY BEACH	HAMPTON	0.00	2 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHOCN000000000-09	Star Island WWTF Outfall, P/SZ, 803.86, Ac	OCEAN	1.25	0 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
HOCN000000000-09-0	2 STAR ISLAND BEACH	RYE	0.00	0 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown
						Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHOCN000000000-11	Rye Harbor, P/Uc, 46.97, Ac	RYE	0.07	0 SQUARE MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Shellfishing	Dioxin (including 2,3,7,8-TCDD)	5-M	N	LOW	2017	Source Unknown

Date: 7/31/07 Page 56 of 96

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notos.

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHOCN000000000-11	Rye Harbor, P/Uc, 46.97, Ac	RYE	0.07	0 SQUARE MILES	Shellfishing	Mercury	5-M	N	LOW	2017	Atmospheric Deposition - Toxics
											Source Unknown
						Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHRIV400010405-05	Swift Diamond River	SECOND COLI	1.20	0 MILES	Aquatic Life	Oxygen, Dissolved	5-P	N	LOW	2016	Source Unknown
NHRIV400010606-02	Dead River, Jericho Brook	BERLIN	5.17	0 MILES	Primary Contact Recreation	Escherichia coli	5-P	N	LOW		Illicit Connections/Hook-ups to Storm Sewers
					Secondary Contact Recreation	ESCHERICHIA COLI	5-M	N	LOW	2019	Source Unknown
NHRIV400020102-02	Peabody River	GREENS GRAN	8.06	0 MILES	Aquatic Life	Benthic-Macroinvertebra te Bioassessments (Streams)	5-P	N	LOW	2017	Source Unknown
NHRIV400020103-06	Androscoggin River, WTF	SHELBURNE	8.86	0 MILES	Aquatic Life	ALUMINUM	5-M	N	LOW	2019	Source Unknown
						LEAD	5-M	N	LOW	2019	Source Unknown
						PH	5-M	N	LOW	2019	Source Unknown
NHRIV600020103-02	Rocky Branch	BARTLETT	1.82	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV600020104-01	Bog Brook	JACKSON	10.42	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV600020104-02	Great Brook	JACKSON	2.99	0 MILES	Aquatic Life	рН	5-M	N	LOW	2017	Source Unknown
NHRIV600020104-03	Wildcat Brook	JACKSON	0.53	0 MILES	Aquatic Life	LEAD	5-M	N	LOW	2019	Source Unknown
						PH	5-P	N	LOW	2019	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2016	Source Unknown
NHRIV600020105-02	Ellis River, PWS	JACKSON	6.72	0 MILES	Aquatic Life	PH	5-P	N	LOW	2019	Source Unknown
NHRIV600020105-06	Ellis River	JACKSON	1.34	0 MILES	Aquatic Life	рН	5-M	N	LOW	2017	Source Unknown
NHRIV600020105-07	Ellis River	BARTLETT	2.33	0 MILES	Aquatic Life	LEAD	5-M	N	LOW	2019	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-M	N	LOW	2016	Source Unknown
NHRIV600020106-08	Saco River	BARTLETT	11.08	0 MILES	Aquatic Life	LEAD	5-M	N	LOW	2019	Source Unknown
						PH	5-M	N	LOW	2019	Source Unknown
NHRIV600020202-05-03	1 Swift River	ALBANY	6.93	0 MILES	Aquatic Life	ALUMINUM	5-M	N	LOW	2019	Source Unknown
						LEAD	5-M	N	LOW	2019	Source Unknown
NHRIV600020202-05-02	2 ROCKY GORGE-SWIFT RIVER	ALBANY	0.02	0 MILES	Aquatic Life	ALUMINUM	5-M	N	LOW	2019	Source Unknown
						LEAD	5-M	N	LOW	2019	Source Unknown

Date: 7/31/07

Page 57 of 96

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Page 58 of 96

Date: 7/31/07

Notoo.

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHRIV600020202-05-0	3 LOWER FALLS-SWIFT RIVER	ALBANY	0.02	0 MILES	Aquatic Life	ALUMINUM	5-M	N	LOW	2019	Source Unknown
						LEAD	5-M	N	LOW	2019	Source Unknown
NHRIV600020203-01	Swift River	ALBANY	5.84	0 MILES	Aquatic Life	LEAD	5-M	N	LOW	2019	Source Unknown
NHRIV600020203-07	Swift River	CONWAY	0.41	0 MILES	Aquatic Life	LEAD	5-M	N	LOW	2019	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-M	N	LOW	2016	Source Unknown
NHRIV600020301-01	East Branch Saco River, CLS-A	JACKSON	6.37	0 MILES	Primary Contact Recreation	ESCHERICHIA COLI	5-M	N	LOW	2019	Source Unknown
NHRIV600020301-04	East Branch Saco River	BARTLETT	2.70	0 MILES	Aquatic Life	LEAD	5-M	N	LOW	2019	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-M	N	LOW	2016	Source Unknown
NHRIV600020302-02-0	1 Saco River	CONWAY	8.88	0 MILES	Aquatic Life	LEAD	5-M	N	LOW	2019	Source Unknown
						PH	5-M	N	LOW	2019	Source Unknown
NHRIV600020302-02-0	2 SACO RIVER-FIRST BRIDGE REC. AREA #4	CONWAY	0.02	0 MILES	Aquatic Life	LEAD	5-M	N	LOW	2019	Source Unknown
					Primary Contact Recreation	ESCHERICHIA COLI	5-M	N	LOW	2019	Source Unknown
NHRIV600020302-05-0	2 Kearsarge Brook	CONWAY	6.58	0 MILES	Aquatic Life	Benthic-Macroinvertebra te Bioassessments (Streams)	5-P	N	LOW	2017	Source Unknown
						LEAD	5-M	N	LOW	2019	Source Unknown
						рН	5-M	N	LOW	2017	Source Unknown
NHRIV600020303-05	UNNAMED BK - FROM PEA PORRIDGE PD TO MIDDLE PEA PORRIDGE PD	MADISON	0.20	0 MILES	Aquatic Life	РН	5-M	N	LOW	2019	Source Unknown
NHRIV600020303-06	Pequawket Brook	MADISON	4.44	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV600020303-07	Pequawket Brook	ALBANY	2.25	0 MILES	Aquatic Life	PH	5-P	N	LOW	2019	Source Unknown
NHRIV600020304-01-0	1 Saco River	CONWAY	0.63	0 MILES	Aquatic Life	LEAD	5-M	N	LOW	2019	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-M	N	LOW	2016	Source Unknown
NHRIV600020304-01-0	2 SACO RIVER-DAVIS PARK REC. AREA #3	CONWAY	0.02	0 MILES	Aquatic Life	LEAD	5-M	N	LOW	2019	Source Unknown
NHRIV600020305-02	Saco River	CONWAY	3.06	0 MILES	Aquatic Life	ALUMINUM	5-M	N	LOW	2019	Source Unknown
						LEAD	5-M	N	LOW	2019	Source Unknown
						рН	5-M	N	LOW	2016	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-M	N	LOW	2016	Source Unknown
NHRIV600020601-04	Bearcamp River	SANDWICH	2.97	0 MILES	Aquatic Life	рН	5-P	N	LOW	2017	Source Unknown

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Page 59 of 96

Date: 7/31/07

Notes.

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town		Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHRIV600020601-05	UNNAMED BROOK - TO BEARCAMP POND	SANDWICH	1.430 M	MILES	Aquatic Life	РН	5-P	N	LOW	2019	Source Unknown
NHRIV600020601-09	Bearcamp River	SANDWICH	7.900 M	MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHRIV600020602-08	Cold River	SANDWICH	3.920 M	MILES	Aquatic Life	PH	5-P	N	LOW	2019	Source Unknown
NHRIV600020603-08	Mill Brook	TAMWORTH	10.430 M	MILES	Aquatic Life	PH	5-P	N	LOW	2019	Source Unknown
NHRIV600020604-06	Chocorua River	TAMWORTH	5.530 M	MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV600020605-08	Bearcamp River	TAMWORTH	2.450 M	MILES	Aquatic Life	PH	5-P	N	LOW	2019	Source Unknown
NHRIV600020605-11	Bearcamp River	TAMWORTH	4.430 M	MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV600020605-13	Bearcamp River	OSSIPEE	4.510 M	MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV600020701-01	Beech River	WOLFEBORO	0.770 M	MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV600020701-02	Beech River	TUFTONBORO	0.390 M	MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV600020701-06	Beech River	OSSIPEE	6.030 M	MILES	Aquatic Life	PH	5-P	N	LOW	2019	Source Unknown
NHRIV600020703-01	UNNAMED BROOKS - TO PINE RIVER POND	WOLFEBORO	7.910 M	MILES	Aquatic Life	рН	5-M	N	LOW	2017	Source Unknown
NHRIV600020703-02	UNNAMED BROOK - TO PINE RIVER POND	WAKEFIELD	2.190 M	MILES	Aquatic Life	РН	5-M	N	LOW	2019	Source Unknown
NHRIV600020703-05	Poland Brook	OSSIPEE	7.640 M	MILES	Aquatic Life	Benthic-Macroinvertebra te Bioassessments (Streams)	5-P	N	LOW	2019	Source Unknown
NHRIV600020703-06	Pine River	OSSIPEE	5.600 M	MILES	Aquatic Life	PH	5-P	N	LOW	2019	Source Unknown
NHRIV600020703-12	Pine River	EFFINGHAM	5.190 M	MILES	Aquatic Life	PH	5-P	N	LOW	2019	Source Unknown
NHRIV600020703-13	Pine River	OSSIPEE	1.580 M	MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV600020801-05	WEST BRANCH	FREEDOM	4.630 M	MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV600020802-05	Red Brook	EFFINGHAM	2.160 M	MILES	Aquatic Life	OXYGEN, DISSOLVED	5-P	N	LOW	2019	Source Unknown
						PH	5-P	N	LOW	2019	Source Unknown
NHRIV600020804-01	Cold Brook	FREEDOM	2.490 M	MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV600020804-02	UNNAMED BROOK - FROM BROAD BAY TO DANFORTH POND	FREEDOM	0.240 M	MILES	Aquatic Life	РН	5-P	N	LOW	2019	Source Unknown
NHRIV600020804-03	Phillips Brook	EFFINGHAM	1.900 M	MILES	Aquatic Life	РН	5-M	N	LOW	2019	Source Unknown
NHRIV600020804-04	Leavitt Brook	EFFINGHAM	3.250 M	MILES	Aquatic Life	РН	5-M	N	LOW	2019	Source Unknown
NHRIV600020804-05	Square Brook	FREEDOM	4.320 M	MILES	Aquatic Life	РН	5-M	N	LOW	2019	Source Unknown
NHRIV600020901-04	Cold Brook	FREEDOM	0.480 M	MILES	Aquatic Life	РН	5-M	N	LOW	2019	Source Unknown
NHRIV600020901-10	Ossipee River	FREEDOM	4.600 M	MILES	Aquatic Life	LEAD	5-M	N	LOW	2019	Source Unknown
						рН	5-M	N	LOW	2017	Source Unknown
NHRIV600020902-01	Hobbs Brook	EFFINGHAM	2.710 M	MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Page 60 of 96

Date: 7/31/07

Notos.

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHRIV600030401-02	Pike Brook	BROOKFIELD	6.920	0 MILES	Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2016	Source Unknown
NHRIV600030401-08	Branch River	WAKEFIELD	7.040	0 MILES	Primary Contact Recreation	Escherichia coli	5-M	N	LOW	2016	Source Unknown
NHRIV600030406-02	Salmon Falls River	SOMERSWORTH	0.260	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV600030406-03	Salmon Falls River	SOMERSWORTF	1.380	0 MILES	Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2016	Source Unknown
NHRIV600030601-02	Cocheco River	NEW DURHAM	9.330	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2016	Source Unknown
NHRIV600030601-03	Cocheco River	MIDDLETON	5.100	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHRIV600030601-05	Cocheco River	NEW DURHAM	9.970	0 MILES	Aquatic Life	РН	5-M	N	LOW	2019	Source Unknown
NHRIV600030601-07	Dames Brook	MILTON	6.730	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV600030601-08	Mad River	FARMINGTON	8.840	0 MILES	Aquatic Life	рН	5-P	N	LOW	2016	Source Unknown
NHRIV600030601-09	Cocheco River	FARMINGTON	0.770	0 MILES	Aquatic Life	ALUMINUM	5-M	N	LOW	2019	Source Unknown
						LEAD	5-M	N	LOW	2019	Source Unknown
						рН	5-M	N	LOW	2016	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-M	N	LOW	2016	Source Unknown
NHRIV600030602-03	Axe Handle Brook	ROCHESTER	7.010	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-M	N	LOW	2017	Livestock (Grazing or Feeding Operations)
					Secondary Contact Recreation	Escherichia coli	5-M	N	LOW	2017	Livestock (Grazing or Feeding Operations)
NHRIV600030603-01	Cocheco River	FARMINGTON	5.120	0 MILES	Aquatic Life	Aluminum	5-M	N	LOW	2017	Source Unknown
						Dissolved oxygen saturation	5-M	N	LOW	2008	Landfills
											Municipal Point Source Discharges
						IRON	5-M	N	LOW	2019	Source Unknown
						LEAD	5-M	N	LOW	2019	Source Unknown
						Oxygen, Dissolved	5-P	N	LOW	2008	Landfills
											Municipal Point Source Discharges
						рН	5-P	N	LOW	2016	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2016	Source Unknown
NHRIV600030603-02	Pokamoonshine Brook	FARMINGTON	2.920	0 MILES	Aquatic Life	ALUMINUM	5-M	N	LOW	2019	Source Unknown

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes.

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHRIV600030603-02	Pokamoonshine Brook	FARMINGTON	2.92	0 MILES	Aquatic Life	LEAD	5-M	N	LOW	2019	Source Unknown
						Oxygen, Dissolved	5-P	N	LOW	2016	Source Unknown
						рН	5-M	N	LOW	2016	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-M	N	LOW	2016	Source Unknown
NHRIV600030603-04	Rattlesnake R.	FARMINGTON	2.89	0 MILES	Aquatic Life	ALUMINUM	5-M	N	LOW	2019	Source Unknown
						LEAD	5-M	N	LOW	2019	Source Unknown
						рН	5-P	N	LOW	2016	Source Unknown
NHRIV600030603-06	Cocheco River	ROCHESTER	3.17	0 MILES	Aquatic Life	Aluminum	5-M	N	LOW	2017	Source Unknown
						LEAD	5-M	N	LOW	2019	Source Unknown
						рН	5-P	N	LOW	2016	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2016	Source Unknown
NHRIV600030603-08	Cocheco River	ROCHESTER	2.36	0 MILES	Aquatic Life	Benthic-Macroinvertebra te Bioassessments (Streams)	5-P	N	LOW	2017	Source Unknown
						рН	5-P	N	LOW	2016	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2016	Source Unknown
NHRIV600030605-10	Isinglass River	STRAFFORD	0.43	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
HRIV600030605-11	Isinglass River	STRAFFORD	3.82	0 MILES	Aquatic Life	LEAD	5-M	N	LOW	2019	Source Unknown
						рН	5-P	N	LOW	2017	Source Unknown
NHRIV600030605-16	Isinglass River	BARRINGTON	0.79	0 MILES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
						рн	5-P	N	LOW	2017	Source Unknown
					Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
HRIV600030607-01	Isinglass River	BARRINGTON	7.24	0 MILES	Aquatic Life	рн	5-M	N	LOW	2017	Source Unknown
					Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
HRIV600030607-03	Ayer Pond Brook	BARRINGTON	0.25	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
HRIV600030607-04	Berrys River	BARRINGTON	1.80	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
HRIV600030607-10	Isinglass River	ROCHESTER	3.73	0 MILES	Aquatic Life	рН	5-M	N	LOW	2017	Source Unknown
IHRIV600030608-03	Cocheco River	DOVER	3.77	0 MILES	Aquatic Life	рН	5-P	N	LOW	2016	Source Unknown
					Primary Contact Recreation	ESCHERICHIA COLI	5-M	N	LOW	2019	Source Unknown
NHRIV600030608-05	Cocheco River	DOVER	1.94	0 MILES	Aquatic Life	рН	5-P	N	LOW	2016	Source Unknown

Date: 7/31/07 Page 61 of 96

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes:

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHRIV600030608-05	Cocheco River	DOVER	1.94	10 MILES	Primary Contact Recreation	Escherichia coli	5-M	N	LOW	2017	Source Unknown
NHRIV600030608-14	UNNAMED TRIB. TO COCHECO RIVER, DOVER (FROM LANDFILL)	DOVER	0.15	0 MILES	Aquatic Life	Iron	5-M	N	LOW	2017	Landfills
NHRIV600030608-15	Berry Brook	DOVER	0.89	00 MILES	Aquatic Life	Benthic-Macroinvertebra te Bioassessments (Streams)	5-M	N	LOW	2019	Municipal (Urbanized High Density Area)
											Source Unknown
					Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHRIV600030701-08	Hartford Brook	DEERFIELD	6.76	00 MILES	Aquatic Life	Benthic-Macroinvertebra te Bioassessments (Streams)	5-P	N	LOW	2019	Source Unknown
						рН	5-M	N	LOW	2017	Source Unknown
NHRIV600030702-06	NORTH BRANCH RIVER - UNNAMED BROOKS	DEERFIELD	4.83	30 MILES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-P	N	LOW	2019	Source Unknown
						OXYGEN, DISSOLVED	5-P	N	LOW	2019	Source Unknown
						PH	5-M	N	LOW	2019	Source Unknown
NHRIV600030703-01	Unnamed Brook to Onway Lake	CANDIA	8.20	00 MILES	Aquatic Life	Benthic-Macroinvertebra te Bioassessments (Streams)	5-P	N	LOW	2016	Source Unknown
						РН	5-M	N	LOW	2019	Source Unknown
NHRIV600030703-04	Dudley Brook	RAYMOND	0.87	70 MILES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-P	N	LOW	2019	Source Unknown
						LEAD	5-M	N	LOW	2019	Source Unknown
						OXYGEN, DISSOLVED	5-P	N	LOW	2019	Source Unknown
						рН	5-P	N	LOW	2016	Source Unknown
NHRIV600030703-07-0)2 LAMPREY RIVER (PROPOSED TOWN BEACH)	RAYMOND	0.02	20 MILES	Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2013	Source Unknown
NHRIV600030703-11	Lamprey R.	EPPING	1.61	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHRIV600030703-14	Pawtuckaway River	NOTTINGHAM	7.37	70 MILES	Aquatic Life	рН	5-M	N	LOW	2017	Source Unknown
NHRIV600030703-15	Lamprey River, PWS	EPPING	4.53	30 MILES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
						рН	5-M	N	LOW	2017	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2016	Source Unknown
NHRIV600030703-18	Lamprey River, PWS	EPPING	2.48	0 MILES	Aquatic Life	рН	5-M	N	LOW	2017	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-M	N	LOW	2016	Source Unknown

Date: 7/31/07 Page 62 of 96

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Page 63 of 96

Date: 7/31/07

Notos.

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town		Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHRIV600030704-04	Back Creek	DEERFIELD	6.420 M	MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV600030704-06	ROUND POND BROOK	NOTTINGHAM	2.230 M	MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV600030704-10	MOUNTAIN BROOK -BETWEEN MOUNTAIN POND AND PAWTACKAWAY LAKE	NOTTINGHAM	0.100 M	MILES	Aquatic Life	рН	5-M	N	LOW	2017	Source Unknown
NHRIV600030704-12	UNNAMED BROOK - TO PAWTUCKAWAY POND	NOTTINGHAM	0.270 M	MILES	Aquatic Life	рН	5-M	N	LOW	2017	Source Unknown
NHRIV600030706-02	North River	NOTTINGHAM	7.260 M	MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
					Primary Contact Recreation	ESCHERICHIA COLI	5-M	N	LOW	2019	Source Unknown
NHRIV600030707-03	Little River	NOTTINGHAM	6.830 M	MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV600030707-07	Little River	LEE	6.300 M	MILES	Aquatic Life	ALUMINUM	5-M	N	LOW	2019	Source Unknown
						LEAD	5-M	N	LOW	2019	Source Unknown
						рН	5-M	N	LOW	2016	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-M	N	LOW	2016	Source Unknown
NHRIV600030708-07	Piscassic River, PWS, CLS-A	NEWMARKET	5.380 M	MILES	Aquatic Life	Oxygen, Dissolved	5-P	N	LOW	2016	Source Unknown
NHRIV600030709-07	Lamprey River, PWS	LEE	5.790 M	MILES	Aquatic Life	рН	5-M	N	LOW	2017	Source Unknown
					Primary Contact Recreation	ESCHERICHIA COLI	5-M	N	LOW	2019	Source Unknown
NHRIV600030709-08	Lamprey River, PWS	LEE	2.230 M	MILES	Aquatic Life	рН	5-M	N	LOW	2017	Source Unknown
NHRIV600030709-09	Lamprey River, PWS	DURHAM	1.180 M	MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHRIV600030801-05	Fordway Brook	RAYMOND	7.310 M	MILES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
						Oxygen, Dissolved	5-P	N	LOW	2016	Source Unknown
						рН	5-M	N	LOW	2016	Source Unknown
NHRIV600030802-03	Exeter River	SANDOWN	5.220 M	MILES	Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2016	Source Unknown
NHRIV600030802-10	TOWLE BROOK - TO PANDOLPIN DAM	CHESTER	2.320 M	MILES	Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHRIV600030803-01	Exeter R., PWS	FREMONT	1.800 M	MILES	Aquatic Life	Benthic-Macroinvertebra te Bioassessments (Streams)	5-P	N	LOW	2017	Source Unknown
						рН	5-M	N	LOW	2016	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-M	N	LOW	2016	Source Unknown
NHRIV600030804-10	Little River	EXETER	1.370 M	MILES	Aquatic Life	OXYGEN, DISSOLVED	5-M	N	LOW	2019	Source Unknown
						PH	5-M	N	LOW	2019	Source Unknown

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Page 64 of 96

Date: 7/31/07

Notes.

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHRIV600030805-02	Exeter River, PWS	EXETER	4.94	10 MILES	Aquatic Life	Dissolved oxygen saturation	5-M	N	LOW	2016	Source Unknown
						OXYGEN, DISSOLVED	5-M	N	LOW	2019	Source Unknown
						PH	5-M	N	LOW	2019	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2016	Source Unknown
NHRIV600030805-04	Great Brook	KENSINGTON	8.44	10 MILES	Aquatic Life	Oxygen, Dissolved	5-P	N	LOW	2016	Source Unknown
						PH	5-M	N	LOW	2019	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2016	Source Unknown
NHRIV600030806-04	Wheelwright Creek	STRATHAM	3.43	30 MILES	Aquatic Life	CHLORIDE	5-M	N	LOW	2019	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2016	Source Unknown
NHRIV600030806-09	UNNAMED BROOK - TO SQUAMSCOTT RIVER	NEWFIELDS	1.39	00 MILES	Aquatic Life	Dissolved oxygen saturation	5-M	N	LOW	2016	Source Unknown
						OXYGEN, DISSOLVED	5-M	N	LOW	2019	Source Unknown
						PH	5-M	N	LOW	2019	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-M	N	LOW	2016	Source Unknown
NHRIV600030806-14	Tributary to Squamscott River	STRATHAM	0.30	00 MILES	Primary Contact Recreation	Escherichia coli	5-M	N	LOW	2017	Animal Feeding Operations (NPS)
NHRIV600030901-01	Winnicut River	NORTH HAMPI	8.77	70 MILES	Aquatic Life	Benthic-Macroinvertebra te Bioassessments (Streams)	5-P	N	LOW	2019	Source Unknown
						Oxygen, Dissolved	5-M	N	LOW	2017	Source Unknown
NHRIV600030901-02	Winnicut River	GREENLAND	8.91	LO MILES	Aquatic Life	Oxygen, Dissolved	5-P	N	LOW	2019	Source Unknown
						рН	5-M	N	LOW	2019	Source Unknown
NHRIV600030902-02	Oyster River, PWS, CLS-A	BARRINGTON	8.89	00 MILES	Aquatic Life	OXYGEN, DISSOLVED	5-M	N	LOW	2019	Source Unknown
						рН	5-P	N	LOW	2017	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2017	Source Unknown
					Secondary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHRIV600030902-03	Oyster River, PWS, CLS-A	LEE	7.22	20 MILES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
						OXYGEN, DISSOLVED	5-P	N	LOW	2019	Source Unknown
						рН	5-P	N	LOW	2017	Source Unknown

Date: 7/31/07

Page 65 of 96

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes.

1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)

2. This list is sorted by Waterbody Type and then Assessment Unit ID.

- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHRIV600030902-03	Oyster River, PWS, CLS-A	LEE	7.22	0 MILES	Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2017	Source Unknown
					Secondary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHRIV600030902-04	Oyster River, PWS, CLS-A	LEE	8.26	0 MILES	Aquatic Life	Oxygen, Dissolved	5-P	N	LOW	2017	Source Unknown
						рН	5-P	N	LOW	2016	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2016	Source Unknown
					Secondary Contact Recreation	Escherichia coli	5-P	N	LOW	2016	Source Unknown
NHRIV600030902-05	Oyster River	DURHAM	1.51	0 MILES	Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2016	Source Unknown
NHRIV600030902-06	LONGMARSH BROOK - BEAUDETTE BROOK	DURHAM	1.13	0 MILES	Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHRIV600030902-08	Hamel Brook	DURHAM	1.06	0 MILES	Aquatic Life	Dissolved oxygen saturation	5-M	N	LOW	2017	Source Unknown
						Oxygen, Dissolved	5-P	N	LOW	2017	Source Unknown
						рН	5-P	N	LOW	2017	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2017	Source Unknown
					Secondary Contact Recreation	ESCHERICHIA COLI	5-M	N	LOW	2019	Source Unknown
NHRIV600030902-09	College Brook	DURHAM	1.90	0 MILES	Aquatic Life	Benthic-Macroinvertebra te Bioassessments (Streams)	5-M	N	LOW	2019	Municipal (Urbanized High Density Area)
											Source Unknown
						CHLORIDE	5-M	N	LOW	2019	Commerical Districts (Shopping/Office
											Highway/Road/Bridge Runoff (Non-construction Related)
											Municipal (Urbanized High Density Area)
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2016	Source Unknown
NHRIV600030902-10	Reservoir Brook	DURHAM	1.28	0 MILES	Aquatic Life	Benthic-Macroinvertebra te Bioassessments (Streams)	5-M	N	LOW	2019	Municipal (Urbanized High Density Area)
											Source Unknown

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes:

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHRIV600030902-10	HRIV600030902-10 Reservoir Brook	DURHAM	1.280	OMILES	Aquatic Life	CHLORIDE	5-P	N	LOW	2019	Commerical Districts (Shopping/Office Municipal (Urbanized High Density Area)
						DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
						OXYGEN, DISSOLVED	5-P	N	LOW	2019	Source Unknown
						PH	5-M	N	LOW	2019	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2016	Source Unknown
					Secondary Contact Recreation	ESCHERICHIA COLI	5-M	N	LOW	2019	Source Unknown
NHRIV600030902-13	Johnson Creek	MADBURY	5.660	OMILES	Aquatic Life	рн	5-P	N	LOW	2017	Source Unknown
					Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHRIV600030903-06	Bellamy River, CLS-A	BARRINGTON	1.370	MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
HRIV600030903-07 Bellamy River, CLS-A	BARRINGTON	9.200	MILES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown	
						OXYGEN, DISSOLVED	5-P	N	LOW	2019	Source Unknown
						PH	5-M	N	LOW	2019	Source Unknown
					Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHRIV600030903-08	Bellamy River, CLS-A	MADBURY	9.530	MILES	Aquatic Life	ALUMINUM	5-M	N	LOW	2019	Source Unknown
						Benthic-Macroinvertebra te Bioassessments (Streams)	5-P	N	LOW	2017	Source Unknown
						рн	5-M	N	LOW	2016	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2016	Source Unknown
NHRIV600030903-09	Bellamy River	DOVER	0.230	MILES	Aquatic Life	PH	5-P	N	LOW	2019	Source Unknown
NHRIV600030903-11	Varney Brook	DOVER	2.570	MILES	Primary Contact Recreation	Escherichia coli	5-M	N	LOW	2016	Source Unknown
					Secondary Contact Recreation	Escherichia coli	5-M	N	LOW	2016	Source Unknown
NHRIV600030904-06 Pickering Brook	Pickering Brook	PORTSMOUTH	4.270	MILES	Aquatic Life	Copper	5-P	N	LOW	2016	Industrial Point Source Discharge
						Iron	5-P	N	LOW	2019	Source Unknown
						OXYGEN, DISSOLVED	5-P	N	LOW	2019	Source Unknown

Date: 7/31/07 Page 66 of 96

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Page 67 of 96

Date: 7/31/07

Notes.

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHRIV600030904-06	Pickering Brook	PORTSMOUTH	4.270 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
				Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHRIV600030904-09	Knight Branch	NEWINGTON	0.560 MILES	Aquatic Life	Aluminum	5-M	N	LOW	2016	Landfills
NHRIV600030904-11	MCINTYRE BROOK	NEWINGTON	1.000 MILES	Aquatic Life	Manganese	5-M	N	LOW	2016	Airports
NHRIV600030904-12	PEVERLY BROOK	NEWINGTON	1.000 MILES	Aquatic Life	Arsenic	5-M	N	LOW	2016	Landfills
					Cadmium	5-M	N	LOW	2016	Landfills
					Manganese	5-M	N	LOW	2016	Landfills
					Zinc	5-M	N	LOW	2016	Landfills
NHRIV600031001-01	Pickering Brook and Flagstone Brook, Newington	NEWINGTON	2.280 MILES	Aquatic Life	Aluminum	5-M	N	LOW	2016	Landfills
					Iron	5-M	N	LOW	2016	Landfills
NHRIV600031001-03	Sagamore Creek	PORTSMOUTH	1.080 MILES	Aquatic Life	рН	5-P	N	LOW	2016	Source Unknown
				Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
	Hodgsons Brook, Portsmouth	PORTSMOUTH	1.000 MILES	Aquatic Life	Benthic-Macroinvertebra te Bioassessments (Streams)	5-M	N	LOW	2019	Municipal (Urbanized High Density Area)
										Source Unknown
					CHLORIDE	5-M	N	LOW	2019	Commerical Districts (Shopping/Office
										Highway/Road/Bridge Runoft (Non-construction Related)
										Municipal (Urbanized High Density Area)
					OXYGEN, DISSOLVED	5-P	N	LOW	2019	Source Unknown
				Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2017	Source Unknown
				Secondary Contact Recreation	Escherichia coli	5-P	N	LOW	2017	Source Unknown
NHRIV600031001-05	LOWER NEWFIELDS BROOK (Upper Hodgson Br)	PORTSMOUTH	0.500 MILES	Aquatic Life	Benthic-Macroinvertebra te Bioassessments (Streams)	5-P	N	LOW	2017	Source Unknown
					CHLORIDE	5-M	N	LOW	2019	Commerical Districts (Shopping/Office
										Highway/Road/Bridge Runoft (Non-construction Related)
										Municipal (Urbanized High Density Area)

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes:

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHRIV600031001-05	LOWER NEWFIELDS BROOK (Upper Hodgson Br)	PORTSMOUTH	0.50	0 MILES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-P	N	LOW	2019	Source Unknown
						Manganese	5-M	N	LOW	2016	Industrial Point Source Discharge
						OXYGEN, DISSOLVED	5-P	N	LOW	2019	Source Unknown
						PH	5-M	N	LOW	2019	Source Unknown
					Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHRIV600031001-06	LOWER GRAFTON BROOK	PORTSMOUTH	0.50	0 MILES	Aquatic Life	Aluminum	5-M	N	LOW	2016	Industrial Point Source Discharge
						Arsenic	5-M	N	LOW	2016	Industrial Point Source Discharge
						Chromium (total)	5-M	N	LOW	2016	Industrial Point Source Discharge
						Copper	5-M	N	LOW	2016	Industrial Point Source Discharge
						Iron	5-M	N	LOW	2016	Industrial Point Source Discharge
						Lead	5-M	N	LOW	2016	Industrial Point Source Discharge
						Manganese	5-M	N	LOW	2016	Industrial Point Source Discharge
						Zinc	5-M	N	LOW	2016	Industrial Point Source Discharge
NHRIV600031001-07	PAULS BROOK	PORTSMOUTH	0.50	0 MILES	Aquatic Life	Benthic-Macroinvertebra te Bioassessments (Streams)	5-M	N	LOW	2019	Municipal (Urbanized High Density Area)
											Source Unknown
						CHLORIDE	5-P	N	LOW	2019	Commerical Districts (Shopping/Office
											Highway/Road/Bridge Runoff (Non-construction Related)
											Municipal (Urbanized High Density Area)
						DDD	5-M	N	LOW	2016	Industrial Point Source Discharge
						OXYGEN, DISSOLVED	5-P	N	LOW	2019	Source Unknown
					Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHRIV600031001-08	Railway Brook, Newington	NEWINGTON	0.50	0 MILES	Aquatic Life	Iron	5-M	N	LOW	2016	Industrial Point Source Discharge
NHRIV600031001-09	BORTHWICK AVE BROOK	PORTSMOUTH	1.45	0 MILES	Aquatic Life	CHLORIDE	5-M	N	LOW	2019	Commerical Districts (Shopping/Office

Date: 7/31/07

Page 68 of 96

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Page 69 of 96

Date: 7/31/07

Notes.

1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)

2. This list is sorted by Waterbody Type and then Assessment Unit ID.

- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHRIV600031001-09	BORTHWICK AVE BROOK	PORTSMOUTH	1.45	0 MILES	Aquatic Life	CHLORIDE	5-M	N	LOW	2019	Highway/Road/Bridge Runoff (Non-construction Related)
											Municipal (Urbanized High Density Area)
						DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
						OXYGEN, DISSOLVED	5-P	N	LOW	2019	Source Unknown
						PH	5-M	N	LOW	2019	Source Unknown
					Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHRIV600031001-10	NEWFIELDS DITCH	PORTSMOUTH	1.15	0 MILES	Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHRIV600031002-01	Berry's Brook	RYE	5.68	0 MILES	Aquatic Life	Dissolved oxygen saturation	5-P	N	LOW	2017	Source Unknown
						Oxygen, Dissolved	5-P	N	LOW	2017	Source Unknown
						рН	5-P	N	LOW	2016	Source Unknown
					Primary Contact Recreation	Chlorophyll-a	5-P	N	LOW	2017	Source Unknown
						Escherichia coli	5-P	N	LOW	2016	Source Unknown
NHRIV600031002-03	UNNAMED BROOKS - TO ATLANTIC OCEAN AT CONCORD POINT	RYE	3.38	0 MILES	Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHRIV600031004-04	Little River	NORTH HAMPI	2.54	0 MILES	Aquatic Life	рН	5-P	N	LOW	2016	Source Unknown
NHRIV600031004-10	Cain's Brook	SEABROOK	0.21	0 MILES	Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2016	Source Unknown
					Secondary Contact Recreation	Escherichia coli	5-M	N	LOW	2016	Source Unknown
NHRIV600031004-12	Cain's Brook	SEABROOK	0.71	0 MILES	Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2016	Source Unknown
					Secondary Contact Recreation	ESCHERICHIA COLI	5-M	N	LOW	2019	Source Unknown
NHRIV700010203-01	Pemigewasset River, CWF	WOODSTOCK	5.72	0 MILES	Aquatic Life	Aluminum	5-M	N	LOW	2017	Source Unknown
						рН	5-M	N	LOW	2016	Source Unknown
NHRIV700010204-02	Eastman Brook, WTF	THORNTON	9.15	0 MILES	Aquatic Life	рН	5-M	N	LOW	2019	Source Unknown
NHRIV700010205-12	Pemigewasset River, CWF	THORNTON	7.18	0 MILES	Aquatic Life	рН	5-M	N	LOW	2017	Source Unknown
NHRIV700010302-06	Ore Hill Brook, CWF	WARREN	5.25	0 MILES	Aquatic Life	Aluminum	5-M	N	LOW	2016	Acid Mine Drainage
						Copper	5-M	N	LOW	2016	Acid Mine Drainage

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Page 70 of 96

Date: 7/31/07

Notes.

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHRIV700010302-06	Ore Hill Brook, CWF	WARREN	5.25	0 MILES	Aquatic Life	Lead	5-M	N	LOW	2016	Acid Mine Drainage
						Zinc	5-M	N	LOW	2016	Acid Mine Drainage
						рН	5-M	N	LOW	2016	Acid Mine Drainage
NHRIV700010303-09-	02 LOWER BAKER RIVER-TOWN BEACH	WENTWORTH	0.02	0 MILES	Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHRIV700010305-11	Baker River, CWF	RUMNEY	7.23	0 MILES	Primary Contact Recreation	ESCHERICHIA COLI	5-M	N	LOW	2019	Source Unknown
NHRIV700010306-03	Sucker Brook	ELLSWORTH	2.37	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHRIV700010306-04	Unnamed Brook to Stinson Lake	RUMNEY	0.96	0 MILES	Aquatic Life	РН	5-M	N	LOW	2016	Source Unknown
NHRIV700010306-05	Unnamed Brook to Stinson Lake	RUMNEY	1.42	0 MILES	Aquatic Life	Н	5-M	N	LOW	2016	Source Unknown
NHRIV700010306-06	Unnamed Brook to Stinson Lake, CWF	RUMNEY	2.63	0 MILES	Aquatic Life	рН	5-P	N	LOW	2016	Source Unknown
NHRIV700010307-05	Unnamed Brook to Loon Lake	RUMNEY	4.29	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHRIV700010307-11	Baker River, CWF	PLYMOUTH	9.87	0 MILES	Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHRIV700010403-06	Pemigewasset River, WWF	CAMPTON	4.31	0 MILES	Aquatic Life	рН	5-M	N	LOW	2017	Source Unknown
NHRIV700010404-06	Pemigewasset River, W/CWF	ASHLAND	3.89	0 MILES	Aquatic Life	рН	5-M	N	LOW	2017	Source Unknown
NHRIV700010501-12	Unnamed Brook to White Oak Pond	HOLDERNESS	3.83	0 MILES	Aquatic Life	рН	5-P	N	LOW	2016	Source Unknown
NHRIV700010501-13	UNNAMED BROOK - TO WHITE OAK POND	HOLDERNESS	1.47	0 MILES	Aquatic Life	PH	5-P	N	LOW	2019	Source Unknown
NHRIV700010502-08	SQUAM RIVER	ASHLAND	0.44	0 MILES	Aquatic Life	Benthic-Macroinvertebra te Bioassessments (Streams)	5-P	N	LOW	2017	Source Unknown
NHRIV700010801-22	Pemigewasset River, W/CWF	NEW HAMPTON	5.39	0 MILES	Aquatic Life	рН	5-M	N	LOW	2017	Source Unknown
NHRIV700010801-23	Pemigewasset River, W/CWF	NEW HAMPTON	1.01	0 MILES	Aquatic Life	Dissolved oxygen saturation	5-M	N	LOW	2019	Source Unknown
NHRIV700010802-02	Hadley Brook	SANBORNTON	3.47	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV700010803-13	Pemigewasset River, W/CWF	NEW HAMPTON	10.15	0 MILES	Aquatic Life	рН	5-M	N	LOW	2017	Source Unknown
NHRIV700010804-03	TILTON BROOK	ANDOVER	1.81	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV700010804-04	UNNAMED BROOK - TO HIGHLAND LAKE	ANDOVER	3.13	0 MILES	Aquatic Life	РН	5-M	N	LOW	2019	Source Unknown
NHRIV700010804-05	SUCKER BROOK - UNNAMED BROOKS	ANDOVER	6.53	0 MILES	Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes:

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHRIV700010804-07	UNNAMED BROOK - TO SUCKER BROOK	ANDOVER	3.80	0 MILES	Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
					Secondary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHRIV700010804-14	Pemigewasset River, W/CWF	FRANKLIN	0.91	0 MILES	Primary Contact Recreation	Escherichia coli	5-P	N	LOW		Illicit Connections/Hook-ups to Storm Sewers
NHRIV700020101-03	Wiley Brook	WOLFEBORO	8.20	0 MILES	Aquatic Life	ALUMINUM	5-M	N	LOW	2019	Source Unknown
						рН	5-P	N	LOW	2016	Source Unknown
NHRIV700020102-13	Merrymeeting River, CWF	ALTON	1.04	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV700020103-09	HALFWAY BROOK	MOULTONBORG	5.14	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV700020104-06	Nineteenmile Brook	TUFTONBORO	7.12	6 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV700020104-07	MELVIN RIVER DS OF MELVIN RIVER DAM POND	TUFTONBORO	0.22	7 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV700020104-08	WINGATE BROOK	TUFTONBORO	0.69	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV700020104-09	Twenty Mile Brook	TUFTONBORO	3.77	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV700020108-01	Unnamed Brook to Winona Lake, CLS-A	ASHLAND	1.50	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHRIV700020108-05	SNAKE RIVER - TO LAKE WAUKEWAN, CLS-A	NEW HAMPTON	1.01	7 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV700020109-02	HAWKINS BROOK - TO MERIDETH BAY	MEREDITH	0.59	0 MILES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
						OXYGEN, DISSOLVED	5-P	N	LOW	2019	Source Unknown
						PH	5-M	N	LOW	2019	Source Unknown
NHRIV700020201-08	Wickwas Lake Outlet Stream, W/CWF	MEREDITH	1.20	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHRIV700020201-20	Unnamed Brook - Governors Park Stream	LACONIA	0.74	0 MILES	Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2017	Wet Weather Discharges (Point Source and Combination of Stormwater, SSO or CSO)
					Secondary Contact Recreation	Escherichia coli	5-P	N	LOW	2017	Wet Weather Discharges (Point Source and Combination of Stormwater, SSO or CSO)
NHRIV700020203-10-0	1 WILLIAMS BROOK	NORTHFIELD	0.87	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV700020203-16	Winnipesaukee River, W/CWF	NORTHFIELD	3.12	0 MILES	Primary Contact Recreation	ESCHERICHIA COLI	5-M	N	LOW	2019	Source Unknown
NHRIV700030101-02	Contoocook Lake Inflow from Rugg Pond	RINDGE	0.78	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown

Date: 7/31/07

Page 71 of 96

(i.e., Category 5 Impairments - this represtents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes.

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHRIV700030101-05	Unnamed Trib. to Contoocook Lake	JAFFREY	1.150 MILE	S Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
				Primary Contact Recreation	Escherichia coli	5-M	N	LOW	2016	Source Unknown
HRIV700030101-08	Unnamed Trib. to Contoocook Lake	RINDGE	0.370 MILE	S Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
HRIV700030101-10	Unnamed Trib. to Gilmore Pond	JAFFREY	0.690 MILE	S Aquatic Life	рН	5-P	N	LOW	2016	Source Unknown
HRIV700030101-11	Contoocook R.	JAFFREY	0.820 MILE	S Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
					OXYGEN, DISSOLVED	5-P	N	LOW	2019	Source Unknown
					рН	5-P	N	LOW	2016	Source Unknown
HRIV700030101-16	Contoocook River, CWF	JAFFREY	0.680 MILE	S Aquatic Life	DISSOLVED OXYGEN SATURATION	5-Т	Y	HIGH	2006	Municipal Point Source Discharges
										Source Unknown
					OXYGEN, DISSOLVED	5-T	Y	HIGH	2006	Municipal Point Source Discharges
										Source Unknown
					Phosphorus (Total)	5-T	Y	HIGH	2006	Municipal Point Source Discharges
										Source Unknown
				Primary Contact Recreation	CHLOROPHYLL-A	5-T	Y	HIGH	2006	Municipal Point Source Discharges
										Source Unknown
					Escherichia coli	5-M	N	LOW	2016	Source Unknown
					Phosphorus (Total)	5-T	Y	HIGH	2006	Municipal Point Source Discharges Source Unknown
HRIV700030101-17	Contoocook River, CWF	JAFFREY	6.050 MILE	S Aquatic Life	Dissolved oxygen saturation	5-Т	Y	HIGH	2006	Municipal Point Source Discharges
										Source Unknown
					Oxygen, Dissolved	5-T	Y	HIGH	2006	Municipal Point Source Discharges
										Source Unknown
					Phosphorus (Total)	5-T	Y	HIGH	2006	Municipal Point Source Discharges
										Source Unknown
				Primary Contact Recreation	CHLOROPHYLL-A	5-T	Y	HIGH	2006	Municipal Point Source Discharges
										Source Unknown
					Phosphorus (Total)	5-T	Y	HIGH	2006	Municipal Point Source Discharges

Date: 7/31/07 Page 72 of 96

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town		Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHRIV700030101-17	Contoocook River, CWF	JAFFREY	6.050	MILES	Primary Contact Recreation	Phosphorus (Total)	5-T	Y	HIGH	2006	Source Unknown
NHRIV700030102-02	Unnamed Trib. to Thordike Pond	DUBLIN	0.790	MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
HRIV700030103-02	UNNAMED BROOK - NABANUSIT LAKE	NELSON	1.060	MILES	Aquatic Life	РН	5-M	N	LOW	2019	Source Unknown
HRIV700030103-03	Unnamed Trib. to Nubanusit Lake	HANCOCK	0.280	MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHRIV700030103-04	Brickyard Brook	NELSON	2.870	MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
HRIV700030103-06	Nubanusit Brook	HARRISVILLE	1.250	MILES	Aquatic Life	рН	5-P	N	LOW	2016	Source Unknown
HRIV700030104-02	Gridley River	NEW IPSWICE	5.370	MILES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-P	N	LOW	2019	Source Unknown
						Oxygen, Dissolved	5-P	N	LOW	2017	Source Unknown
						рН	5-P	N	LOW	2017	Source Unknown
HRIV700030104-03	Contoocook River, CWF	SHARON	8.400	MILES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-T	Y	HIGH	2006	Municipal Point Source Discharges
											Source Unknown
						Oxygen, Dissolved	5-P	Y	HIGH	2006	Municipal Point Source Discharges
											Source Unknown
						Phosphorus (Total)	5-T	Y	HIGH	2006	Municipal Point Source Discharges
											Source Unknown
						рН	5-P	N	LOW	2017	Source Unknown
					Primary Contact Recreation	CHLOROPHYLL-A	5-T	Y	HIGH	2006	Municipal Point Source Discharges
											Source Unknown
						Phosphorus (Total)	5-T	Y	HIGH	2006	Municipal Point Source Discharges
											Source Unknown
HRIV700030104-07-0)2 Meadow Brook, WTF	SHARON	4.277	7 MILES	Aquatic Life	рН	5-P	N	LOW	2019	Source Unknown
HRIV700030104-12	Contoocook River, CWF	PETERBOROUG	1.350	MILES	Aquatic Life	Dissolved oxygen saturation	5-T	Y	HIGH	2006	Municipal Point Source Discharges
											Source Unknown
						Oxygen, Dissolved	5-T	Y	HIGH	2006	Municipal Point Source Discharges
											Source Unknown
						Phosphorus (Total)	5-T	Y	HIGH	2006	Municipal Point Source Discharges
											Source Unknown

Date: 7/31/07

Page 73 of 96

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes:

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHRIV700030104-12	Contoocook River, CWF	PETERBOROUG	1.35	0 MILES	Primary Contact Recreation	Chlorophyll-a	5-T	Y	HIGH	2006	Municipal Point Source Discharges
											Source Unknown
						Phosphorus (Total)	5-T	Y	HIGH	2006	Municipal Point Source Discharges
											Source Unknown
NHRIV700030104-16	Contoocook River, CWF	PETERBOROUG	1.41	0 MILES	Aquatic Life	Dissolved oxygen saturation	5-T	Y	HIGH	2006	Municipal Point Source Discharges
											Source Unknown
						Oxygen, Dissolved	5-T	Y	HIGH	2006	Municipal Point Source Discharges
											Source Unknown
						Phosphorus (Total)	5-T	Y	HIGH	2006	Municipal Point Source Discharges
											Source Unknown
					Primary Contact Recreation	CHLOROPHYLL-A	5-T	Y	HIGH	2006	Municipal Point Source Discharges
											Source Unknown
						Phosphorus (Total)	5-T	Y	HIGH	2006	Municipal Point Source Discharges
											Source Unknown
NHRIV700030104-17	Contoocook River, CWF	PETERBOROUG	3.07	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
					Primary Contact Recreation	Chlorophyll-a	5-T	Y	HIGH	2006	Municipal Point Source Discharges
											Source Unknown
						ESCHERICHIA COLI	5-M		LOW	2019	Source Unknown
						Phosphorus (Total)	5-T	Y	HIGH	2006	Municipal Point Source Discharges
											Source Unknown
NHRIV700030104-23	Contoocook River, WTF	PETERBOROUG	4.15	0 MILES	Aquatic Life	OXYGEN, DISSOLVED	5-P	N	HIGH	2007	Industrial Point Source Discharge
											Municipal Point Source Discharges
NHRIV700030105-01	UNNAMED BROOK - FROM SUNSET LAKE TO OTTER LAKE	GREENFIELD	1.06	0 MILES	Aquatic Life	РН	5-M	N	LOW	2019	Source Unknown
NHRIV700030106-08	Contoocook River, CWF	PETERBOROUG	2.73	0 MILES	Aquatic Life	Aluminum	5-M	N	LOW	2017	Source Unknown
						рН	5-M	N	LOW	2016	Source Unknown
					Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHRIV700030108-07	Unnamed Trib. to Gregg Lake, WWF	ANTRIM	0.04	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown

Date: 7/31/07

Page 74 of 96

(i.e., Category 5 Impairments - this represtents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Page 75 of 96

Date: 7/31/07

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHRIV700030108-08	Great Brook	ANTRIM	0.35	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHRIV700030108-15	Contoocook River	BENNINGTON	2.00	6 MILES	Aquatic Life	Dissolved oxygen saturation	5-P	N	HIGH	2007	Industrial Point Source Discharge
											Municipal Point Source Discharges
						Oxygen, Dissolved	5-P	N	HIGH	2007	Industrial Point Source Discharge
											Municipal Point Source Discharges
NHRIV700030108-23	Contoocook River	ANTRIM	7.33	0 MILES	Aquatic Life	Oxygen, Dissolved	5-P	N	HIGH	2007	
NHRIV700030201-03	Bog Brook	WASHINGTON	6.12	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV700030201-04	Bog Brook	WASHINGTON	2.47	0 MILES	Aquatic Life	рН	5-P	N	LOW	2016	Source Unknown
NHRIV700030201-09	Bog Brook	WASHINGTON	6.06	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHRIV700030201-12	Unnamed Trib. to Highland Lake	WASHINGTON	0.18	0 MILES	Aquatic Life	рН	5-P	N	LOW	2016	Source Unknown
NHRIV700030201-16	Pickerel Creek	STODDARD	1.20	0 MILES	Aquatic Life	рН	5-P	N	LOW	2016	Source Unknown
NHRIV700030201-17	Carr Brook	STODDARD	2.75	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHRIV700030201-22	Rice Brook and Unnamed Trib. to Highland Lake	STODDARD	1.36	0 MILES	Aquatic Life	рН	5-P	N	LOW	2016	Source Unknown
NHRIV700030201-23	Kennedy Brook	STODDARD	8.15	0 MILES	Aquatic Life	рН	5-P	N	LOW	2016	Source Unknown
NHRIV700030201-25	Decul Brook	STODDARD	7.99	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHRIV700030202-01	UNNAMED BROOK - FROM HIGHLAND LAKE TO ISLAND POND	STODDARD	0.17	0 MILES	Aquatic Life	РН	5-M	N	LOW	2019	Source Unknown
NHRIV700030202-06	North Branch	NELSON	7.71	0 MILES	Aquatic Life	Aluminum	5-M	N	LOW	2017	Source Unknown
						Oxygen, Dissolved	5-P	N	LOW	2016	Source Unknown
						рН	5-P	N	LOW	2016	Source Unknown
NHRIV700030202-13	Island Pond Outlet Stream	STODDARD	0.13	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHRIV700030202-17	North Branch, CWF	ANTRIM	5.44	0 MILES	Aquatic Life	рН	5-P	N	LOW	2016	Source Unknown
NHRIV700030204-04	Unnamed Brook to Island Pond	WASHINGTON	0.92	0 MILES	Aquatic Life	рН	5-P	N	LOW	2016	Source Unknown
					Primary Contact Recreation	ESCHERICHIA COLI	5-M	N	LOW	2019	Source Unknown
NHRIV700030204-05	UNNAMED BROOKS - TO ISLAND POND	WASHINGTON	2.12	0 MILES	Aquatic Life	рН	5-M	N	LOW	2017	Source Unknown
NHRIV700030204-06	Beards Brook	WASHINGTON	0.75	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHRIV700030204-15-0	2 BEARD'S BROOK-TOWN BEACH	HILLSBOROUG	0.02	0 MILES	Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2019	Source Unknown

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Page 76 of 96

Date: 7/31/07

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHRIV700030204-16	North Branch, CWF	HILLSBOROUG	1.26	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV700030302-07	Unnamed Brooks to Lake Massasecum	BRADFORD	5.59	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHRIV700030302-08	Unnamed Brooks to Lake Massasecum	WARNER	5.04	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHRIV700030302-10	UNNAMED BROOK - FROM RUSSELL POND TO BLAISDELL LAKE	SUTTON	0.54	0 MILES	Aquatic Life	РН	5-M	N	LOW	2019	Source Unknown
NHRIV700030302-11	Unnamed Brook to Blaisdell Lake from Billings Pond	SUTTON	0.13	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHRIV700030302-12	Warner River, W/CWF	BRADFORD	9.85	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV700030303-02	Unnamed Brook from Messer Pond to Clark Pond, WWF	NEW LONDON	0.50	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHRIV700030303-03	Lion Brook	SUTTON	7.58	0 MILES	Aquatic Life	рН	5-P	N	LOW	2016	Source Unknown
NHRIV700030304-19	Schoodac Brook	WEBSTER	3.91	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHRIV700030304-21	Schoodac Brook	WARNER	10.11	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV700030402-01	Little Brook, CLS-A	NEW LONDON	8.89	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV700030403-04	UNNAMED BROOKS - TO COLD POND, CLS-A	ANDOVER	1.99	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV700030403-05	Unnamed Tribs. to Blackwater River, CLS-A	ANDOVER	3.92	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHRIV700030403-09	Bradley Brook, CLS-A	SALISBURY	4.32	0 MILES	Aquatic Life	Benthic-Macroinvertebra te Bioassessments (Streams)	5-P	N	LOW	2019	Source Unknown
						PH	5-M	N	LOW	2019	Source Unknown
HRIV700030501-02-0	2 Sand Brook, WTF	HILLSBOROU6	2.22	8 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHRIV700030502-10	Amey Brook	HENNIKER	3.47	0 MILES	Aquatic Life	Benthic-Macroinvertebra te Bioassessments (Streams)	5-P	N	LOW	2017	Source Unknown
NHRIV700030504-10	Contoocook River, CWF	HILLSBOROU6	6.51	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV700030505-05	Contoocook River, PWS, WWF	HOPKINTON	0.78	0 MILES	Aquatic Life	COPPER	5-P	N	LOW	2019	Source Unknown
						LEAD	5-P	N	LOW	2019	Source Unknown
						MERCURY	5-P	N	LOW	2019	Source Unknown
						ZINC	5-M	N	LOW	2019	Source Unknown
NHRIV700030506-03	Deer Meadow Brook	BOSCAWEN	4.59	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Page 77 of 96

Date: 7/31/07

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHRIV700040401-05	SPAULDING BROOK - UNNAMED BROOKS	BROOKLINE	5.760	0 MILES	Aquatic Life	РН	5-M	N	LOW	2019	Source Unknown
NHRIV700040401-06	Lancy Brook	MASON	9.790	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV700040401-18	Rocky Pond Brook	BROOKLINE	3.390	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHRIV700040401-20	Gulf Brook	BROOKLINE	6.220	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV700040402-04	UNNAMED BROOK - TO NASHUA RIVER	NASHUA	3.059	9 MILES	Aquatic Life	Oxygen, Dissolved	5-P	N	LOW	2017	Source Unknown
						рн	5-M	N	LOW	2017	Source Unknown
NHRIV700040402-05	Nashua River, WWF	HOLLIS	4.220	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV700040402-08	Nashua River, WWF	NASHUA	3.660	0 MILES	Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2017	Combined Sewer Overflows
					Secondary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHRIV700040402-09	Nashua River, WWF	NASHUA	1.300	0 MILES	Primary Contact Recreation	Escherichia coli	5-M	N	LOW	2017	Combined Sewer Overflows
NHRIV700060101-11	Stirrup Iron Brook	BOSCAWEN	3.270	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHRIV700060102-07	Tannery Brook	BOSCAWEN	3.720	0 MILES	Aquatic Life	рН	5-P	N	LOW	2016	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2016	Source Unknown
NHRIV700060201-01	HUCKINS BROOK	GILMANTON	1.820	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV700060201-04	Academy Brook, CWF	GILMANTON	8.460	0 MILES	Aquatic Life	Benthic-Macroinvertebra te Bioassessments (Streams)	5-P	N	LOW	2019	Source Unknown
						рн	5-M	N	LOW	2016	Source Unknown
NHRIV700060201-07	Soucook River	LOUDON	3.860	0 MILES	Aquatic Life	рН	5-P	N	LOW	2016	Source Unknown
NHRIV700060201-08	Soucook River, CWF	LOUDON	8.790	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHRIV700060201-09	Gues Meadow Brook, W/CWF	CANTERBURY	2.970	0 MILES	Aquatic Life	Benthic-Macroinvertebra te Bioassessments (Streams)	5-P	N	LOW	2019	Source Unknown
						рн	5-P	N	LOW	2017	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2017	Source Unknown
NHRIV700060201-10	Gues Meadow Brook, W/CWF	LOUDON	1.270	0 MILES	Aquatic Life	Benthic-Macroinvertebra te Bioassessments (Streams)	5-P	N	LOW	2019	Habitat Modification - other than Hydromodification
											Impervious Surface/Parking Lot Runoff

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes.

1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)

2. This list is sorted by Waterbody Type and then Assessment Unit ID.

- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHRIV700060201-10	Gues Meadow Brook, W/CWF	LOUDON	1.27	0 MILES	Aquatic Life	Benthic-Macroinvertebra te Bioassessments (Streams)	5-P	N	LOW	2019	Wet Weather Discharges (Point Source and Combination of Stormwater, SSO or CSO)
						рн	5-P	N	LOW	2017	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-M	N	LOW	2016	Source Unknown
NHRIV700060202-02	Pickard Brook	CANTERBURY	9.28	0 MILES	Aquatic Life	рн	5-P	N	LOW	2016	Source Unknown
NHRIV700060202-09	Shaker Branch	LOUDON	3.24	0 MILES	Aquatic Life	ALUMINUM	5-M	N	LOW	2019	Source Unknown
						Benthic-Macroinvertebra te Bioassessments (Streams)	5-P	N	LOW	2017	Source Unknown
						рн	5-M	N	LOW	2016	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2016	Source Unknown
NHRIV700060202-10	Soucook River, W/CWF	LOUDON	1.88	0 MILES	Aquatic Life	рн	5-M	N	LOW	2016	Source Unknown
NHRIV700060301-05	UNNAMED BROOK - TO TUREE POND	BOW	1.79	0 MILES	Aquatic Life	PH	5-P	N	LOW	2019	Source Unknown
NHRIV700060301-13	Turkey River, W/CWF	CONCORD	3.54	0 MILES	Aquatic Life	ALUMINUM	5-M	N	LOW	2019	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2016	Source Unknown
NHRIV700060302-24	Merrimack River, W/CWF	CONCORD	11.27	0 MILES	Aquatic Life	Aluminum	5-M	N	LOW	2017	Source Unknown
						Dissolved oxygen saturation	5-P	N	LOW	2017	Source Unknown
						рН	5-M	N	LOW	2017	Source Unknown
NHRIV700060302-25-0	02 Merrimack River, W/CWF	PEMBROKE	2.54	0 MILES	Aquatic Life	Dissolved oxygen saturation	5-P	N	LOW	2017	Source Unknown
NHRIV700060401-05	Unanmed Trib. to Hills Pond	ALTON	1.47	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHRIV700060401-06	UNNAMED BROOK - FROM HILL POND TO SUNSET LAKE, WWF	ALTON	0.07	0 MILES	Aquatic Life	РН	5-M	N	LOW	2019	Source Unknown
NHRIV700060401-08	UNNAMED BROOKS - FROM SUNSET LAKE TO CRYSTAL LAKE	ALTON	4.81	0 MILES	Aquatic Life	РН	5-M	N	LOW	2019	Source Unknown
NHRIV700060401-10	Nelson Brook	GILMANTON	0.63	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV700060402-03	Nighthawk Hollow Brook, CWF	GILMANTON	8.40	0 MILES	Aquatic Life	Benthic-Macroinvertebra te Bioassessments (Streams)	5-P	N	LOW	2017	Source Unknown
NHRIV700060402-04	Nighthawk Hollow Brook	GILMANTON	9.09	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHRIV700060402-05	Suncook River, CWF	GILMANTON	3.48	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown

Date: 7/31/07 Page 78 of 96

(i.e., Category 5 Impairments - this represtents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Page 79 of 96

Date: 7/31/07

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHRIV700060402-06	Unnamed Trib. to Upper Suncook Lake	BARNSTEAD	1.24	0 MILES	Aquatic Life	рн	5-M	N	LOW	2016	Source Unknown
NHRIV700060402-07	Unnamed Tribs. to Upper Suncook Lake	GILMANTON	2.95	0 MILES	Aquatic Life	рН	5-P	N	LOW	2016	Source Unknown
NHRIV700060402-08	Unnamed Trib. to Lower Suncook Lake	BARNSTEAD	1.04	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHRIV700060402-09	Unnamed Trib. to Halfmoon Lake	ALTON	2.99	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHRIV700060402-10	Unnamed Trib. to Halfmoon Lake	BARNSTEAD	1.30	0 MILES	Aquatic Life	рН	5-P	N	LOW	2016	Source Unknown
NHRIV700060501-06	Kelley Brook	GILMANTON	5.49	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV700060501-22	Perry Brook	CHICHESTER	9.48	0 MILES	Aquatic Life	рН	5-P	N	LOW	2016	Source Unknown
NHRIV700060502-01	Tucker Brook	NORTHWOOD	1.03	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHRIV700060502-02	Kelsey Brook	NORTHWOOD	0.65	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHRIV700060502-04	Little Suncook River	NORTHWOOD	5.60	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV700060502-07	Unnamed Brook for Pleasant Lake to Northwood Lake	DEERFIELD	1.29	0 MILES	Aquatic Life	рН	5-P	N	LOW	2016	Source Unknown
NHRIV700060502-08	Griffin Brook	EPSOM	3.04	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHRIV700060502-13	Little Suncook River	EPSOM	0.88	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHRIV700060503-16	Bear Brook, CWF	ALLENSTOWN	4.65	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHRIV700060601-01	Unnamed Brook to Deering Reservoir	DEERING	2.43	0 MILES	Aquatic Life	рН	5-P	N	LOW	2016	Source Unknown
NHRIV700060601-04	Piscataquog River	DEERING	6.36	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV700060602-06	Piscataquog River	WEARE	7.53	0 MILES	Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHRIV700060603-07	Piscataquog River	NEW BOSTON	1.82	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV700060604-01	Unnamed Brook to Pleasant Pond	DEERING	1.58	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHRIV700060604-02	South Branch Piscataquog River	FRANCESTOWN	0.05	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHRIV700060604-08	South Branch Piscataquog River	FRANCESTOWN	7.85	0 MILES	Aquatic Life	Dissolved oxygen saturation	5-M	N	LOW	2017	Source Unknown
						PH	5-P	N	LOW	2019	Source Unknown
NHRIV700060604-09	BRENNAN BROOK	FRANCESTOWN	4.39	0 MILES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-P	N	LOW	2019	Source Unknown
						OXYGEN, DISSOLVED	5-P	N	LOW	2019	Source Unknown
						PH	5-M	N	LOW	2019	Source Unknown
NHRIV700060604-10	Rand Brook	GREENFIELD	6.07	0 MILES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-P	N	LOW	2019	Source Unknown

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes.

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHRIV700060604-10	Rand Brook	GREENFIELD	6.07	0 MILES	Aquatic Life	OXYGEN, DISSOLVED	5-P	N	LOW	2019	Source Unknown
						PH	5-M	N	LOW	2019	Source Unknown
NHRIV700060605-01	WHITING BROOK - UNNAMED BROOK	FRANCESTOWN	6.67	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV700060605-03	Middle Branch Piscataquog River	NEW BOSTON	6.46	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV700060605-18	Middle Branch Piscataquog River	NEW BOSTON	0.45	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV700060606-01	Cold Brook	LYNDEBOROUG	6.69	0 MILES	Aquatic Life	рН	5-M	N	LOW	2019	Source Unknown
NHRIV700060606-02	South Branch Piscataquog River	NEW BOSTON	7.21	0 MILES	Aquatic Life	Aluminum	5-M	N	LOW	2017	Source Unknown
						рН	5-M	N	LOW	2017	Source Unknown
NHRIV700060606-05	South Branch Piscataquog River	NEW BOSTON	5.76	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
					Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Illicit Connections/Hook-ups to Storm Sewers
NHRIV700060606-07	South Branch Piscataquog River	NEW BOSTON	4.10	0 MILES	Aquatic Life	PH	5-P	N	LOW	2019	Source Unknown
NHRIV700060607-02	Bog Brook, CWF	NEW BOSTON	9.88	0 MILES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-P	N	LOW	2019	Source Unknown
						Oxygen, Dissolved	5-P	N	LOW	2016	Source Unknown
						рН	5-M	N	LOW	2016	Source Unknown
NHRIV700060607-17	Piscataquog River, WW	F GOFFSTOWN	3.59	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV700060607-20	Catamount Brook	GOFFSTOWN	2.37	9 MILES	Aquatic Life	Iron	5-P	N	LOW	2017	Unpermitted Discharge (Domestic Wastes)
											Unpermitted Discharge (Industrial/commercial Wastes)
					Primary Contact Recreation	Escherichia coli	5-M	N	LOW	2017	Unpermitted Discharge (Domestic Wastes)
											Unpermitted Discharge (Industrial/commercial Wastes)
						Foam/Flocs/Scum/Oil Slicks	5-P	N	LOW	2017	Unpermitted Discharge (Domestic Wastes)
											Unpermitted Discharge (Industrial/commercial Wastes)
NHRIV700060607-22	Piscataquoq River, WWI	F MANCHESTER	2.50	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown

Date: 7/31/07

Page 80 of 96

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes:

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHRIV700060703-05	Cohas Brook and Long Pond Brook, CWF	MANCHESTER	6.17	0 MILES	Aquatic Life	Benthic-Macroinvertebra te Bioassessments (Streams)	5-P	N	LOW	2017	Source Unknown
						рн	5-P	N	LOW	2016	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2017	Source Unknown
NHRIV700060703-08	Cohas Brook, CWF	MANCHESTER	7.30	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV700060703-09	UNNAMED BROOK - FROM PINE ISLAND POND TO MERRIMACK RIVER	MANCHESTER	0.22	0 MILES	Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHRIV700060801-05-0	1 Black Brook, CLS-A	GOFFSTOWN	8.04	0 MILES	Aquatic Life	LEAD	5-P	N	LOW	2019	Contaminated Groundwater
											Inappropriate Waste Disposal
NHRIV700060801-05-0	2 Black Brook	MANCHESTER	2.41	0 MILES	Aquatic Life	IRON	5-P	N	LOW	2019	Source Unknown
						MERCURY	5-P	N	LOW	2019	Source Unknown
						рН	5-P	N	LOW	2016	Source Unknown
NHRIV700060801-06	Black Brook	MANCHESTER	0.28	0 MILES	Aquatic Life	рн	5-M	N	LOW	2016	Source Unknown
NHRIV700060802-07	Peters Brook	HOOKSETT	4.43	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV700060802-13	UNNAMED BROOK - FROM GOLDFISH POND TO DORRS POND	MANCHESTER	0.33	0 MILES	Aquatic Life	CHLORIDE	5-M	N	LOW	2019	Commerical Districts (Shopping/Office Highway/Road/Bridge Runoff (Non-construction Related) Municipal (Urbanized High Density Area)
NHRIV700060802-14-0	2 Merrimack River, PWS, WWF	HOOKSETT	5.51	0 MILES	Aquatic Life	ALUMINUM	5-M	N	LOW	2019	Source Unknown
						Dissolved oxygen saturation	5-M	N	LOW	2017	Source Unknown
						рН	5-M	N	LOW	2017	Source Unknown
					Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Illicit Connections/Hook-ups to Storm Sewers
					Secondary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Illicit Connections/Hook-ups to Storm Sewers
NHRIV700060803-08	BAKER BROOK	MANCHESTER	1.07	0 MILES	Aquatic Life	CHLORIDE	5-M	N	LOW	2019	Commerical Districts (Shopping/Office Municipal (Urbanized High Density Area)
NHRIV700060803-14-0	22 Merrimack River, PWS, W/CWF	MANCHESTER	5.01	0 MILES	Aquatic Life	ALUMINUM	5-M	N	LOW	2019	Source Unknown

Date: 7/31/07

Page 81 of 96

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes.

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHRIV700060803-14-0	2 Merrimack River, PWS, W/CWF	MANCHESTER	5.010	0 MILES	Aquatic Life	Dissolved oxygen saturation	5-M	N	LOW	2017	Source Unknown
						рн	5-M	N	LOW	2017	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2016	Combined Sewer Overflows
NHRIV700060804-01	Sebbins Brook	BEDFORD	6.540	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV700060804-05	Little Cohas Brook, CWF	LONDONDERRY	3.050	0 MILES	Aquatic Life	Benthic-Macroinvertebra te Bioassessments (Streams)	5-P	N	LOW	2017	Source Unknown
						CHLORIDE	5-P	N	LOW	2019	<pre>Industrial/Commercial Site Stormwater Discharge (Permittted)</pre>
											Municipal (Urbanized High Density Area)
						DISSOLVED OXYGEN SATURATION	5-P	N	LOW	2019	Source Unknown
						IRON	5-M	N	LOW	2019	Source Unknown
						OXYGEN, DISSOLVED	5-P	N	LOW	2019	Source Unknown
						рн	5-M	N	LOW	2016	Source Unknown
					Primary Contact Recreation	Foam/Flocs/Scum/Oil Slicks	5-P	N	LOW	2019	Airports
											<pre>Industrial/Commercial Site Stormwater Discharge (Permittted)</pre>
						Taste and Odor	5-P	N	LOW	2019	Airports
											<pre>Industrial/Commercial Site Stormwater Discharge (Permittted)</pre>
					Secondary Contact Recreation	Foam/Flocs/Scum/Oil Slicks	5-P	N	LOW	2019	Airports
											Industrial/Commercial Site Stormwater Discharge (Permittted)
						Taste and Odor	5-P	N	LOW	2019	Airports
											<pre>Industrial/Commercial Site Stormwater Discharge (Permittted)</pre>
NHRIV700060804-11	Merrimack River, PWS, W/CWF	MERRIMACK	5.740	0 MILES	Aquatic Life	OXYGEN, DISSOLVED	5-P	N	LOW	2019	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2016	Combined Sewer Overflows

Date: 7/31/07

Page 82 of 96

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Page 83 of 96

Date: 7/31/07

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHRIV700060804-12	South Perimeter Brook	LONDONDERRY	1.00	0 MILES	Aquatic Life	CHLORIDE	5-P	N	LOW	2019	Industrial/Commercial Site Stormwater Discharge (Permittted)
											Municipal (Urbanized High Density Area)
						IRON	5-P	N	LOW	2019	Source Unknown
NHRIV700060901-03	Pratt Pond Brook	NEW IPSWICE	5.10	0 MILES	Aquatic Life	рН	5-M	N	LOW	2017	Source Unknown
NHRIV700060901-04	STARK BROOK	NEW IPSWICE	1.36	0 MILES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
						PH	5-M	N	LOW	2019	Source Unknown
NHRIV700060901-05	Souhegan River	NEW IPSWICE	5.74	0 MILES	Aquatic Life	OXYGEN, DISSOLVED	5-P	N	LOW	2019	Source Unknown
NHRIV700060901-09	Souhegan River, CWF	NEW IPSWICE	3.34	0 MILES	Aquatic Life	OXYGEN, DISSOLVED	5-P	N	LOW	2019	Source Unknown
						рн	5-P	N	LOW	2017	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2016	Source Unknown
NHRIV700060901-12	UNNAMED TRIB TO PRATT POND	NEW IPSWICE	0.12	8 MILES	Aquatic Life	PH	5-P	N	LOW	2019	Source Unknown
NHRIV700060902-05	Souhegan River, CWF	WILTON	8.63	0 MILES	Aquatic Life	Aluminum	5-P	N	LOW	2017	Source Unknown
						Benthic-Macroinvertebra te Bioassessments (Streams)	5-P	N	LOW	2017	Source Unknown
						IRON	5-M	N	LOW	2019	Source Unknown
						OXYGEN, DISSOLVED	5-P	N	LOW	2019	Source Unknown
						рН	5-P	N	LOW	2016	Source Unknown
					Primary Contact Recreation	ESCHERICHIA COLI	5-M	N	LOW	2019	Source Unknown
NHRIV700060902-13	Souhegan River, CWF	WILTON	2.27	0 MILES	Primary Contact Recreation	Escherichia coli	5-M	N	LOW	2016	Source Unknown
NHRIV700060903-16-0	2 STONY BROOK - TOWN BEACH (GOSS PARK)	WILTON	0.01	0 MILES	Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2013	Source Unknown
NHRIV700060904-07	Purgatory Brook	MILFORD	4.69	0 MILES	Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2017	Source Unknown
NHRIV700060904-13	Souhegan River, CWF	WILTON	0.39	0 MILES	Primary Contact Recreation	ESCHERICHIA COLI	5-M	N	LOW	2019	Source Unknown
NHRIV700060904-14	Souhegan River, CWF	MILFORD	2.94	0 MILES	Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHRIV700060905-12	McQuade Brook	BEDFORD	5.99	0 MILES	Aquatic Life	Chloride	5-M	N	LOW	2017	Source Unknown
NHRIV700060905-17	Baboosic Brook, CWF	BEDFORD	2.53	0 MILES	Aquatic Life	Benthic-Macroinvertebra te Bioassessments (Streams)	5-P	N	LOW	2017	Source Unknown

(i.e., Category 5 Impairments - this represtents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHRIV700060905-17	Baboosic Brook, CWF	BEDFORD	2.53	0 MILES	Aquatic Life	Oxygen, Dissolved	5-P	N	LOW	2016	Source Unknown
						рН	5-M	N	LOW	2016	Source Unknown
NHRIV700060905-18	Riddle Brook, CWF	BEDFORD	9.75	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2016	Source Unknown
NHRIV700060905-19	Baboosic Brook, CWF	MERRIMACK	7.00	00 MILES	Aquatic Life	Benthic-Macroinvertebra te Bioassessments (Streams)	5-P	N	LOW	2019	Source Unknown
						Oxygen, Dissolved	5-P	N	LOW	2017	Source Unknown
NHRIV700060906-13	Souhegan River, W/CWF	MILFORD	2.11	0 MILES	Aquatic Life	OXYGEN, DISSOLVED	5-P	N	LOW	2019	Source Unknown
					Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHRIV700060906-16	Souhegan River, W/CWF	AMHERST	0.89	00 MILES	Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHRIV700060906-18	Souhegan River, W/CWF	MERRIMACK	10.94	0 MILES	Aquatic Life	OXYGEN, DISSOLVED	5-P	N	LOW	2019	Source Unknown
					Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHRIV700060906-20	UNNAMED BROOK - FROM YORK POND TO SOUHEGAN RIVER	MERRIMACK	0.77	0 MILES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
						рН	5-M	N	LOW	2017	Source Unknown
NHRIV700060906-24	Souhegan River, CWF	MERRIMACK	0.21	0 MILES	Aquatic Life	ALUMINUM	5-M	N	LOW	2019	Source Unknown
						PH	5-M	N	LOW	2019	Source Unknown
NHRIV700060906-25	Souhegan River	MERRIMACK	0.23	0 MILES	Primary Contact Recreation	ESCHERICHIA COLI	5-M	N	LOW	2019	Source Unknown
NHRIV700061001-02	Witches Brook, CLS-A, WTF	HOLLIS	9.33	0 MILES	Aquatic Life	OXYGEN, DISSOLVED	5-P	N	LOW	2019	Source Unknown
						рН	5-M	N	LOW	2017	Source Unknown
					Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHRIV700061001-05	Pennichuck Brook	HOLLIS	1.52	0 MILES	Aquatic Life	РН	5-M	N	LOW	2019	Source Unknown
NHRIV700061001-06	Muddy Brook	HOLLIS	1.74	0 MILES	Aquatic Life	OXYGEN, DISSOLVED	5-P	N	LOW	2019	Source Unknown
NHRIV700061001-07	Pennichuck Brook, CLS-A	MERRIMACK	3.20	00 MILES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
						OXYGEN, DISSOLVED	5-P	N	LOW	2019	Source Unknown
						PH	5-M	N	LOW	2019	Source Unknown
					Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHRIV700061002-04	Nesenkeag Brook	LONDONDERRY	7.29	00 MILES	Aquatic Life	Oxygen, Dissolved	5-P	N	LOW	2016	Source Unknown

Date: 7/31/07

Page 84 of 96

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes.

1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)

2. This list is sorted by Waterbody Type and then Assessment Unit ID.

- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHRIV700061002-04	Nesenkeag Brook	LONDONDERRY	7.29	00 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV700061002-05	Nesenkeag Brook, CWF	LITCHFIELD	3.65	0 MILES	Aquatic Life	Benthic-Macroinvertebra te Bioassessments (Streams)	5-P	N	LOW	2017	Source Unknown
						OXYGEN, DISSOLVED	5-P	N	LOW	2019	Source Unknown
						рН	5-M	N	LOW	2016	Source Unknown
NHRIV700061002-13	Merrimack River, PWS, WWF	MERRIMACK	3.83	30 MILES	Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2016	Combined Sewer Overflows
NHRIV700061002-14	Merrimack River, WWF	NASHUA	3.53	30 MILES	Primary Contact Recreation	Creosote	5-M	N	LOW	2019	Contaminated Groundwater
											Rcra Hazardous Waste Sites
						ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHRIV700061101-01	Drew Brook	DERRY	4.63	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV700061102-16	POLICY BROOK - FROM CANOBIE LAKE	SALEM	0.73	30 MILES	Aquatic Life	Benthic-Macroinvertebra te Bioassessments (Streams)	5-P	N	LOW	2019	Source Unknown
NHRIV700061102-18	Policy Brook	SALEM	10.55	0 MILES	Aquatic Life	Benthic-Macroinvertebra te Bioassessments (Streams)	5-P	N	LOW	2019	Municipal (Urbanized High Density Area)
											Source Unknown Unspecified Urban Stormwater
						Chloride	5-P	N	LOW	2017	Commerical Districts (Shopping/Office
											Highway/Road/Bridge Runoff (Non-construction Related)
											Municipal (Urbanized High Density Area)
						рН	5-M	N	LOW	2017	Source Unknown
NHRIV700061102-23	Unnamed Brook to Western Embayment	WINDHAM	0.50	00 MILES	Aquatic Life	CHLORIDE	5-M	N	HIGH	2008	Highway/Road/Bridge Runoff (Non-construction Related)
NHRIV700061201-05	Salmon Brook	NASHUA	6.34	10 MILES	Primary Contact Recreation	Escherichia coli	5-M	N	LOW	2016	Illicit Connections/Hook-ups to Storm Sewers
NHRIV700061201-07	Salmon Brook, WWF	NASHUA	0.29	00 MILES	Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
					Secondary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHRIV700061203-01	Unnamed Tribs. to Hurantis Lake	CHESTER	2.73	30 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown

Date: 7/31/07

Page 85 of 96

Date: 7/31/07

Page 86 of 96

(i.e., Category 5 Impairments - this represtents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHRIV700061203-02	Unnamed Brook from Hurantis Lake to Adams Pond	DERRY	1.80	00 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHRIV700061203-09	Beaver Brook, West Running Brook, CWF	DERRY	8.45	0 MILES	Aquatic Life	рН	5-P	N	LOW	2017	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-M	N	LOW	2016	Source Unknown
NHRIV700061203-16	Beaver Brook, Shields Brook, Ayers Brook, CWF	LONDONDERRY	4.86	0 MILES	Aquatic Life	CHLORIDE	5-M	N	LOW	2019	Commerical Districts (Shopping/Office
											<pre>Highway/Road/Bridge Runoff (Non-construction Related)</pre>
											Municipal (Urbanized High Density Area)
						рН	5-M	N	LOW	2017	Landfills
NHRIV700061203-20	Beaver Brook, CWF	LONDONDERRY	9.33	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHRIV700061203-21	Beaver Brook, CWF	WINDHAM	7.37	70 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV700061203-22	Beaver Brook, CWF	PELHAM	8.28	30 MILES	Aquatic Life	Benthic-Macroinvertebra te Bioassessments (Streams)	5-P	N	LOW	2017	Source Unknown
NHRIV700061204-01	UNNAMED BROOK - TO COBBETTS PONS	WINDHAM	1.50	00 MILES	Aquatic Life	CHLORIDE	5-P	N	LOW	2019	Highway/Road/Bridge Runoff (Non-construction Related)
NHRIV700061205-01	Beaver Brook, CWF	PELHAM	4.44	10 MILES	Aquatic Life	Benthic-Macroinvertebra te Bioassessments (Streams)	5-P	N	LOW	2017	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2016	Source Unknown
NHRIV700061205-05	UNNAMED BROOK - TO GUMPAS POND	PELHAM	1.50	00 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV700061206-10	SECOND BROOK	HUDSON	1.69	00 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV700061206-24	Merrimack River, WWF	NASHUA	4.88	0 MILES	Aquatic Life	ALUMINUM	5-M	N	LOW	2019	Source Unknown
						рН	5-M	N	LOW	2016	Source Unknown
					Primary Contact Recreation	CHLOROPHYLL-A	5-M	N	LOW	2019	Source Unknown
						Escherichia coli	5-P	N	LOW	2017	Combined Sewer Overflows
					Secondary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHRIV700061401-04	Kelly Brook	PLAISTOW	7.53	30 MILES	Aquatic Life	Benthic-Macroinvertebra te Bioassessments (Streams)	5-P	N	LOW	2019	Municipal (Urbanized High Density Area)
											Source Unknown

(i.e., Category 5 Impairments - this represtents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes.

1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)

2. This list is sorted by Waterbody Type and then Assessment Unit ID.

- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHRIV700061401-04	Kelly Brook	PLAISTOW	7.530) MILES	Aquatic Life	Benthic-Macroinvertebra te Bioassessments (Streams)	5-P	N	LOW	2019	Unspecified Urban Stormwater
						DISSOLVED OXYGEN SATURATION	5-P	N	LOW	2019	Source Unknown
						Oxygen, Dissolved	5-P	N	LOW	2016	Source Unknown
						рН	5-M	N	LOW	2016	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2016	Source Unknown
NHRIV700061403-05	Bartlett Brook	DANVILLE	5.560	MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV700061403-09	Powwow River, WWF	KINGSTON	0.130	MILES	Aquatic Life	DISSOLVED OXYGEN SATURATION	5-M	N	LOW	2019	Source Unknown
						рН	5-M	N	LOW	2017	Source Unknown
NHRIV700061403-11	Powwow River	KINGSTON	0.810	MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHRIV700061403-12	Unnamed Trib. to Great Pond	KINGSTON	1.080	MILES	Aquatic Life	рН	5-P	N	LOW	2016	Source Unknown
HRIV700061403-14	Powwow River	KINGSTON	2.540	MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV700061403-17	Powwow River	SOUTH HAMPI	7.770	MILES	Aquatic Life	Dissolved oxygen saturation	5-P	N	LOW	2017	Source Unknown
						Oxygen, Dissolved	5-P	N	LOW	2017	Source Unknown
						рН	5-M	N	LOW	2017	Source Unknown
HRIV700061403-18	UNNAMED BROOK - THRU MASS	NEWTON	0.780	MILES	Aquatic Life	Oxygen, Dissolved	5-P	N	LOW	2017	Source Unknown
						рН	5-M	N	LOW	2017	Source Unknown
NHRIV801010101-02	Connecticut River	PITTSBURG	2.310	MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
HRIV801010101-04	Connecticut River	PITTSBURG	1.190	MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
JHRIV801010102-02	Connecticut River	PITTSBURG	8.760	MILES	Aquatic Life	Benthic-Macroinvertebra te Bioassessments (Streams)	5-P	N	LOW	2019	Source Unknown
						PH	5-M	N	LOW	2019	Source Unknown
HRIV801010203-04	Connecticut River	PITTSBURG	3.887	7 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
					Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
HRIV801010203-07	Connecticut River	CLARKSVILLE	4.170	MILES	Aquatic Life	LEAD	5-P	N	LOW	2019	Source Unknown
						PH	5-M	N	LOW	2019	Source Unknown
					Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHRIV801010301-02	Bishop Brook	CLARKSVILLE	6.610	MILES	Primary Contact Recreation	Escherichia coli	5-M	N	LOW	2016	Source Unknown

Date: 7/31/07

Page 87 of 96

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Page 88 of 96

Date: 7/31/07

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHRIV801010303-02	Halls Stream	PITTSBURG	10.10	0 MILES	Aquatic Life	LEAD	5-M	N	LOW	2019	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2016	Source Unknown
NHRIV801010305-01	Connecticut River	STEWARTSTOW	2.06	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
					Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHRIV801010305-02	Connecticut River	STEWARTSTOW	9.86	0 MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHRIV801010403-01	Simms Stream	COLUMBIA	9.57	0 MILES	Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHRIV801010404-02	Connecticut River	COLUMBIA	8.63	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
					Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHRIV801010405-03	Connecticut River	COLUMBIA	6.02	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
					Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHRIV801010603-02	Kimball Brook	STRATFORD	1.63	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHRIV801010603-05	Connecticut River	STRATFORD	19.18	0 MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Primary Contact Recreation	ESCHERICHIA COLI	5-M	N	LOW	2019	Source Unknown
NHRIV801010706-05-04	1 NASH STREAM	STRATFORD	5.89	6 MILES	Aquatic Life	Benthic-Macroinvertebra te Bioassessments (Streams)	5-P	N	LOW	2019	Source Unknown
NHRIV801010707-13	Upper Ammonoosuc River	STARK	2.09	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV801010707-18	Upper Ammonoosuc River	NORTHUMBERI	2.18	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHRIV801010805-05	Otter Br., Caleb Br., Bone Br.	LANCASTER	5.87	0 MILES	Primary Contact Recreation	Escherichia coli	5-M	N	LOW	2016	Source Unknown
NHRIV801010805-06	Otter Brook	LANCASTER	2.34	0 MILES	Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2016	Source Unknown
NHRIV801010902-02	Connecticut River	NORTHUMBERI	3.70	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
					Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-M	N	LOW	2016	Source Unknown

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Noton.

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHRIV801010902-03	Connecticut River	NORTHUMBERI	9.31	0 MILES	Aquatic Life	Aluminum	5-M	N	LOW	2017	Source Unknown
						PH	5-M	N	LOW	2019	Source Unknown
					Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHRIV801010903-02	Connecticut River	LANCASTER	5.72	0 MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-M	N	LOW	2017	Source Unknown
NHRIV801030101-01	UNNAMED BROOK - TO FOREST LAKE	DALTON	0.65	0 MILES	Aquatic Life	РН	5-M	N	LOW	2019	Source Unknown
NHRIV801030102-13	Johns River	DALTON	3.87	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHRIV801030201-02	Connecticut River	DALTON	0.58	0 MILES	Aquatic Life	Aluminum	5-M	N	LOW	2017	Source Unknown
						рН	5-M	N	LOW	2016	Source Unknown
					Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHRIV801030203-01	Connecticut River	LITTLETON	1.06	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
					Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHRIV801030205-02	Connecticut River	MONROE	0.92	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
					Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHRIV801030206-03	Connecticut River	BATH	4.36	0 MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHRIV801030402-04	Ammonoosuc River	CARROLL	10.86	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV801030402-07-0	02 TWIN MT. REC. AREA TUTTLE BROOK	CARROLL	0.02	0 MILES	Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHRIV801030403-11	Ammonoosuc River	LITTLETON	3.32	0 MILES	Primary Contact Recreation	Escherichia coli	5-M	N	LOW	2016	Source Unknown
NHRIV801030701-05	Oliverian Brook	HAVERHILL	10.10	0 MILES	Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2016	Source Unknown
					Secondary Contact Recreation	ESCHERICHIA COLI	5-M	N	LOW	2019	Source Unknown
NHRIV801030703-01	Clark Brook	HAVERHILL	8.43	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV801030703-02	Clark Brook	HAVERHILL	8.55	0 MILES	Aquatic Life	ALUMINUM	5-M	N	LOW	2019	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2016	Source Unknown
NHRIV801030703-04	Connecticut River	HAVERHILL	18.84	0 MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHRIV801040205-02-0	02 BEAN BROOK-TOWN BEACH	PIERMONT	0.01	0 MILES	Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2013	Pollutants from Public Bathing Areas

Date: 7/31/07

Page 89 of 96

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes.

1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)

2. This list is sorted by Waterbody Type and then Assessment Unit ID.

- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHRIV801040205-06	Connecticut River	ORFORD	12.25	0 MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHRIV801040402-13	Connecticut River	LEBANON	1.48	0 MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHRIV801060101-04	UNKNOWN RIVER - FROM MUD POND TO RESERVOIR POND	LYME	0.88	0 MILES	Aquatic Life	рН	5-P	N	LOW	2017	Source Unknown
NHRIV801060101-05	Mascoma River	DORCHESTER	9.81	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV801060105-02	Knox Brook	ENFIELD	2.49	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV801060105-05	Mascoma River, PWS	CANAAN	6.60	0 MILES	Aquatic Life	ALUMINUM	5-M	N	LOW	2019	Source Unknown
						PH	5-M	N	LOW	2019	Source Unknown
NHRIV801060105-08	Mascoma River	HANOVER	9.01	0 MILES	Aquatic Life	Aluminum	5-M	N	LOW	2017	Source Unknown
						Dissolved oxygen saturation	5-P	N	LOW	2016	Source Unknown
						Oxygen, Dissolved	5-P	N	LOW	2016	Source Unknown
						рн	5-M	N	LOW	2016	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2016	Source Unknown
NHRIV801060106-03	Hardy Hill Brook, CLS-A	LEBANON	3.02	0 MILES	Aquatic Life	Aluminum	5-P	N	LOW	2017	Source Unknown
						LEAD	5-M	N	LOW	2019	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2016	Source Unknown
					Secondary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHRIV801060106-04	Blodgett Brook, CLS-A	LEBANON	2.41	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2016	Source Unknown
NHRIV801060106-05	Blodgett Brook, CLS-A	LEBANON	0.78	0 MILES	Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2016	Source Unknown
					Secondary Contact Recreation	Escherichia coli	5-P	N	LOW	2017	Source Unknown
NHRIV801060106-20	Mascoma River	LEBANON	1.40	0 MILES	Aquatic Life	ALUMINUM	5-M	N	LOW	2019	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-M	N	LOW		Combined Sewer Overflows
NHRIV801060302-01	Connecticut River	LEBANON	1.27	0 MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHRIV801060302-05	Connecticut River	PLAINFIELD	12.54	0 MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown

Date: 7/31/07

Page 90 of 96

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Page 91 of 96

Date: 7/31/07

Notes:

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHRIV801060302-05	Connecticut River	PLAINFIELD	12.54	0 MILES	Primary Contact Recreation	Escherichia coli	5-P	N	LOW		Combined Sewer Overflows
NHRIV801060303-11	Blow-Me-Down Brook	CORNISH	0.36	0 MILES	Aquatic Life	ALUMINUM	5-M	N	LOW	2019	Source Unknown
NHRIV801060305-12	Connecticut River	CORNISH	6.66	0 MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHRIV801060401-07	Unnamed Brooks to Kolelemook Lake	SPRINGFIELI	1.65	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHRIV801060401-13	Unnamed Brook from Stocker Pond to Palazzi Pond	SPRINGFIELI	0.58	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHRIV801060402-03	North Branch Sugar River	SPRINGFIELI	4.30	0 MILES	Aquatic Life	PH	5-P	N	LOW	2019	Source Unknown
NHRIV801060402-04	UNNAMED BROOKS - TO BUCKLIN BEACH LITTLE SUNAPEE LAKE	NEW LONDON	0.35	0 MILES	Aquatic Life	РН	5-M	N	LOW	2019	Source Unknown
NHRIV801060402-05	UNNAMED BROOK - TO LITTLE SUNAPEE LAKE	SPRINGFIELI	1.20	0 MILES	Aquatic Life	PH	5-P	N	LOW	2019	Source Unknown
NHRIV801060402-06	North Branch Sugar River	NEW LONDON	0.93	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV801060402-07	LITTLE SUNAPEE BROOK - FROM GOOSE POND TO OTTER POND	NEW LONDON	0.29	0 MILES	Aquatic Life	РН	5-M	N	LOW	2019	Source Unknown
NHRIV801060402-09	OTTER BROOK - UNNAMED BROOKS	SPRINGFIELI	7.03	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV801060402-11	OTTER BROOK - FROM OTTER POND TO SUNAPEE LAKE	SUNAPEE	0.24	0 MILES	Aquatic Life	РН	5-M	N	LOW	2019	Source Unknown
NHRIV801060402-12	UNNAMED BROOKS - TO BAPTIST POND	SPRINGFIELI	3.01	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV801060402-13	UNNAMED BROOK - THRU BOG POND TO BAPTIST POND	SPRINGFIELI	1.06	0 MILES	Aquatic Life	РН	5-M	N	LOW	2019	Source Unknown
NHRIV801060402-14	Unnamed Brook to Ledge Pond, CLS-A	SUNAPEE	0.80	0 MILES	Aquatic Life	рН	5-P	N	LOW	2017	Source Unknown
NHRIV801060402-16	UNNAMED BROOKS - FROM LEDGE POND TO SUNAPEE LAKE	SUNAPEE	1.81	0 MILES	Aquatic Life	РН	5-M	N	LOW	2019	Source Unknown
NHRIV801060402-17	UNNAMED BROOK - TO HERRICK COVE SUNAPEE LAKE	NEW LONDON	0.75	0 MILES	Aquatic Life	CHLORIDE	5-M	N	LOW	2019	Highway/Road/Bridge Runoff (Non-construction Related)
NHRIV801060402-18	UNNAMED BROOK - TO HERRICK COVE SUNAPEE LAKE	NEW LONDON	0.87	0 MILES	Aquatic Life	РН	5-P	N	LOW	2019	Source Unknown

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Page 92 of 96

Date: 7/31/07

Notes.

1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)

2. This list is sorted by Waterbody Type and then Assessment Unit ID.

- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHRIV801060402-20	UNNAMED BK - FROM STOCK BASIN DAM TO JOBS CREEK SUNAPEE LK	SUNAPEE	0.10	0 MILES	Aquatic Life	РН	5-P	N	LOW	2019	Source Unknown
NHRIV801060402-22	UNNAMED BROOKS - TO SUNAPEE LAKE	NEW LONDON	5.10	0 MILES	Aquatic Life	РН	5-P	N	LOW	2019	Source Unknown
NHRIV801060402-23	PIKE BROOK - UNNAMED BROOKS	NEWBURY	4.27	0 MILES	Aquatic Life	РН	5-P	N	LOW	2019	Source Unknown
NHRIV801060402-24	Blodgett Brook	NEWBURY	5.09	0 MILES	Aquatic Life	рН	5-P	N	LOW	2016	Source Unknown
HRIV801060402-25	BARTLETT BROOK - UNNAMED BROOK TO SUNAPEE LAKE	NEWBURY	2.51	0 MILES	Aquatic Life	РН	5-M	N	LOW	2019	Source Unknown
NHRIV801060402-27	Unnamed Brook to Mountain View Lake	SUNAPEE	2.60	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHRIV801060402-29	Johnson Brook	NEWBURY	4.21	0 MILES	Aquatic Life	PH	5-P	N	LOW	2019	Source Unknown
NHRIV801060402-30	Sugar River	NEWBURY	4.05	0 MILES	Aquatic Life	PH	5-P	N	LOW	2019	Source Unknown
NHRIV801060403-11	Gunnison Brook	GOSHEN	9.63	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV801060403-12	South Branch Sugar River	GOSHEN	8.24	0 MILES	Aquatic Life	рН	5-P	N	LOW	2016	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2016	Source Unknown
NHRIV801060404-11	North Branch Sugar River	CROYDON	7.98	0 MILES	Aquatic Life	рН	5-P	N	LOW	2016	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2016	Source Unknown
NHRIV801060405-04	Sugar River, PWS, WTF	SUNAPEE	0.06	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
HRIV801060405-08	Long Pond Brook	SUNAPEE	2.89	0 MILES	Aquatic Life	рН	5-P	N	LOW	2016	Source Unknown
HRIV801060405-10	Sugar River, PWS, WTF	SUNAPEE	0.85	0 MILES	Aquatic Life	рН	5-P	N	LOW	2016	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2017	Source Unknown
HRIV801060405-17	Long Pond Brook	CROYDON	8.00	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
HRIV801060405-25	Sugar River, WTF	NEWPORT	0.60	0 MILES	Aquatic Life	рН	5-P	N	LOW	2016	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2016	Source Unknown
HRIV801060405-27	Sugar River, WTF	NEWPORT	1.46	0 MILES	Aquatic Life	ALUMINUM	5-M	N	LOW	2019	Source Unknown
						pН	5-M	N	LOW	2016	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-M	N	LOW	2016	Source Unknown
HRIV801060406-30	Sugar River, PWS, WTF	CLAREMONT	12.65	0 MILES	Aquatic Life	ALUMINUM	5-M	N	LOW	2019	Source Unknown
						рН	5-P	N	LOW	2016	Source Unknown
NHRIV801060407-09-0)2 Sugar River, WTF	CLAREMONT	2.33	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Page 93 of 96

Date: 7/31/07

Notos.

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHRIV801060407-09-0	2 Sugar River, WTF	CLAREMONT	2.33	0 MILES	Primary Contact Recreation	ESCHERICHIA COLI	5-M	N	LOW	2019	Source Unknown
NHRIV801060407-16	Sugar River, WTF	CLAREMONT	1.80	0 MILES	Aquatic Life	ALUMINUM	5-M	N	LOW	2019	Source Unknown
						рН	5-P	N	LOW	2016	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-M	N	LOW	2016	Source Unknown
NHRIV801060702-12	Connecticut River, PWS	S CLAREMONT	12.93	0 MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHRIV801070201-01	Cold River	UNITY	3.21	0 MILES	Aquatic Life	рН	5-P	N	LOW	2016	Source Unknown
NHRIV801070201-03	Unnamed Brook to Crescent Lake	UNITY	0.31	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHRIV801070201-06	Cold River	LEMPSTER	7.43	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHRIV801070201-08	Cold River	ACWORTH	8.62	0 MILES	Aquatic Life	рН	5-M	N	LOW	2017	Source Unknown
NHRIV801070201-11	Dodge Brook	LEMPSTER	5.59	0 MILES	Aquatic Life	Benthic-Macroinvertebra te Bioassessments (Streams)	5-P	N	LOW	2019	Source Unknown
NHRIV801070201-16	Cold River	LEMPSTER	6.31	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV801070202-02	Cold River	ACWORTH	6.79	0 MILES	Aquatic Life	рН	5-P	N	LOW	2017	Source Unknown
NHRIV801070202-04	Cold River	ACWORTH	4.77	0 MILES	Aquatic Life	рН	5-M	N	LOW	2017	Source Unknown
					Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHRIV801070202-08	Cold River	ACWORTH	5.18	0 MILES	Aquatic Life	PH	5-P	N	LOW	2019	Source Unknown
NHRIV801070202-09	Cold River	ACWORTH	5.76	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV801070203-01	Hale Brook	ALSTEAD	9.53	0 MILES	Aquatic Life	рН	5-P	N	LOW	2016	Source Unknown
NHRIV801070203-04	Cold River	ALSTEAD	4.86	0 MILES	Aquatic Life	рН	5-P	N	LOW	2016	Source Unknown
					Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHRIV801070203-09	Cold River	LANGDON	2.68	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV801070203-12	Cold River	WALPOLE	1.07	0 MILES	Aquatic Life	рН	5-M	N	LOW	2017	Source Unknown
NHRIV801070501-10-0	1 Connecticut River, PWS	S WALPOLE	2.00	0 MILES	Aquatic Life	РН	5-M	N	LOW	2019	Source Unknown
					Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHRIV801070501-10-0	2 Connecticut River, PWS	S WALPOLE	7.41	0 MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHRIV801070502-06	Connecticut River, PWS	S WESTMORELAN	4.25	0 MILES	Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHRIV801070503-02	Partridge Brook, PWS	CHESTERFIEI	6.59	0 MILES	Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Page 94 of 96

Date: 7/31/07

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHRIV801070503-03	Partridge Brook, PWS	WESTMORELAN	9.67	0 MILES	Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2016	Source Unknown
NHRIV801070505-10	Connecticut River	WESTMORELAN	11.05	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
					Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHRIV801070507-01	Ash Swamp Brook	HINSDALE	5.37	0 MILES	Aquatic Life	Benthic-Macroinvertebra te Bioassessments (Streams)	5-P	N	LOW	2017	Source Unknown
NHRIV802010101-03	Ashuelot River	WASHINGTON	0.12	0 MILES	Aquatic Life	рН	5-P	N	LOW	2016	Source Unknown
NHRIV802010101-08	Ashuelot River	WASHINGTON	9.59	0 MILES	Aquatic Life	рН	5-P	N	LOW	2017	Source Unknown
					Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHRIV802010101-11	UNNAMED BROOKS - TO LONG POND	LEMPSTER	3.08	0 MILES	Aquatic Life	РН	5-P	N	LOW	2019	Source Unknown
NHRIV802010101-14	Unnamed Brook form Sand Pond to Ashuelot Pond	WASHINGTON	0.44	0 MILES	Aquatic Life	рн	5-M	N	LOW	2016	Source Unknown
HRIV802010101-15	UNNAMED BROOK - TO ASHUELOT POND	WASHINGTON	1.14	0 MILES	Aquatic Life	РН	5-P	N	LOW	2019	Source Unknown
NHRIV802010101-16	Unnamed Brook to Millen Lake	WASHINGTON	0.85	0 MILES	Aquatic Life	рН	5-P	N	LOW	2016	Source Unknown
NHRIV802010101-17	Unnamed Brooks to Ashuelot Lake	WASHINGTON	6.58	0 MILES	Aquatic Life	рН	5-P	N	LOW	2016	Source Unknown
NHRIV802010102-01	Ashuelot River	WASHINGTON	0.14	0 MILES	Aquatic Life	рН	5-P	N	LOW	2016	Source Unknown
NHRIV802010102-11	Ashuelot River	MARLOW	2.47	0 MILES	Aquatic Life	рН	5-M	N	LOW	2017	Source Unknown
HRIV802010103-22	Ashuelot River	GILSUM	5.16	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
					Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHRIV802010201-03	Unnamed Brooks to Center Pond	STODDARD	2.46	0 MILES	Aquatic Life	рН	5-P	N	LOW	2016	Source Unknown
HRIV802010201-13	Roaring Brook	STODDARD	6.36	0 MILES	Aquatic Life	рН	5-P	N	LOW	2016	Source Unknown
HRIV802010201-15	Roaring Brook	NELSON	8.17	0 MILES	Aquatic Life	рН	5-P	N	LOW	2016	Source Unknown
NHRIV802010201-18	Otter Brook	SULLIVAN	6.72	0 MILES	Aquatic Life	Aluminum	5-M	N	LOW	2017	Source Unknown
						рН	5-P	N	LOW	2016	Source Unknown
NHRIV802010202-13	UNNAMED BROOK - FROM HOWE RES DAM TO RUSSELL RES	HARRISVILLE	0.31	0 MILES	Aquatic Life	РН	5-M	N	LOW	2019	Source Unknown
NHRIV802010202-14	MINNEWAWA BROOK	MARLBOROUGE	2.01	0 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV802010202-16	Robbins Brook	MARLBOROUGE	5.03	0 MILES	Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Notes.

1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)

2. This list is sorted by Waterbody Type and then Assessment Unit ID.

- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size	Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHRIV802010301-04	Ashuelot River	KEENE	7.26	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHRIV802010301-09	Ashuelot River	KEENE	1.71	0 MILES	Aquatic Life	рН	5-M	N	LOW	2017	Source Unknown
					Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHRIV802010301-11	Ashuelot River	SWANZEY	2.57	0 MILES	Aquatic Life	Dissolved oxygen saturation	5-M	N	HIGH	2009	Municipal (Urbanized High Density Area)
						рН	5-M	N	LOW	2016	Source Unknown
NHRIV802010301-12	MILL CREEK	KEENE	0.20	0 MILES	Aquatic Life	Benzo(a)pyrene (PAHs)	5-M	N	LOW	2017	Petroleum/natural Gas Activities
NHRIV802010303-01	ROCKWOOD BROOK - UNNAMED BROOK	FITZWILLIAM	3.04	6 MILES	Aquatic Life	рН	5-M	N	LOW	2017	Source Unknown
NHRIV802010303-11	South Branch Ashuelot River	TROY	2.38	0 MILES	Aquatic Life	Benthic-Macroinvertebra te Bioassessments (Streams)	5-P	N	LOW	2019	Source Unknown
					Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHRIV802010303-12	South Branch Ashuelot River	TROY	0.88	0 MILES	Primary Contact Recreation	Escherichia coli	5-M	N	LOW	2017	Source Unknown
NHRIV802010303-17	Shaker Brook	MARLBOROUGE	5.61	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHRIV802010303-20	South Branch Ashuelot River	MARLBOROUGE	7.01	0 MILES	Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2016	Source Unknown
NHRIV802010303-24	UNNAMED BROOK - UPPER TO LOWER WILSON POND	SWANZEY	0.28	0 MILES	Aquatic Life	рН	5-M	N	LOW	2017	Source Unknown
NHRIV802010401-11	Wheelock Brook	WINCHESTER	7.62	0 MILES	Aquatic Life	рН	5-P	N	LOW	2016	Source Unknown
NHRIV802010401-14	UNNAMED BROOKS - TO FOREST LAKE	WINCHESTER	10.49	0 MILES	Aquatic Life	рН	5-M	N	LOW	2017	Source Unknown
NHRIV802010401-15	Ashuelot River	SWANZEY	3.89	0 MILES	Aquatic Life	Aluminum	5-M	N	LOW	2017	Source Unknown
						Benthic-Macroinvertebra te Bioassessments (Streams)	5-P	N	LOW	2017	Source Unknown
						рн	5-M	N	LOW	2017	Source Unknown
					Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2016	Source Unknown
NHRIV802010401-16	Ashuelot River	SWANZEY	0.39	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHRIV802010401-19	Ashuelot River	WINCHESTER	9.31	0 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
					Primary Contact Recreation	CHLOROPHYLL-A	5-P	N	LOW	2019	Source Unknown
NHRIV802010402-04	Brickyard Br., Tilsey Br., Roaring Br.	RICHMOND	7.06	0 MILES	Aquatic Life	рН	5-P	N	LOW	2016	Source Unknown
NHRIV802010402-06	Mirey Brook	WINCHESTER	6.91	0 MILES	Primary Contact Recreation	Escherichia coli	5-P	N	LOW	2017	Source Unknown

Date: 7/31/07

Page 95 of 96

(i.e., Category 5 Impairments - this represents the Section 303(d) List)

(Excluding Fish/Shellfish Consumption Advisories due to Mercury - see Note 3)

Page 96 of 96

Date: 7/31/07

- 1. See the Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. (www.des.state.nh.us/wmb/swqa)
- 2. This list is sorted by Waterbody Type and then Assessment Unit ID.
- 3. By this note, all surface waters in New Hampshire (which are divided into over 5000 Assessment Units) are also included on this list due to statewide fish/shellfish consumption advisories issued because of mercury levels in fish/shellfish tissue. To keep the size of this list manageable, mercury impairment for fish/shellfish consumption are not shown below.
- 4. TMDL stands for Total Maximum Daily Load study. TMDL schedules are subject to change as funding and resources become available.
- 5. Waters presented on this list may also be threatened or impaired by other pollutants or nonpollutants that do not require a TMDL.

Assessment Unit ID	Water Name	Primary Town	Water Size Size Unit	Use Desc	Impairment Name	DES Category	Threat	TMDL Priority	Tmdl Schedule	Source Name
NHRIV802010403-07	Ashuelot River	WINCHESTER	0.880 MILES	Aquatic Life	рН	5-M	N	LOW	2017	Source Unknown
				Primary Contact Recreation	ESCHERICHIA COLI	5-M	N	LOW	2019	Source Unknown
NHRIV802010403-19	Ashuelot River	HINSDALE	0.690 MILES	Aquatic Life	Aluminum	5-M	N	LOW	2017	Source Unknown
					рН	5-M	N	LOW	2017	Source Unknown
NHRIV802010403-20	Ashuelot River	HINSDALE	0.920 MILES	Aquatic Life	рН	5-M	N	LOW	2017	Source Unknown
				Primary Contact Recreation	ESCHERICHIA COLI	5-P	N	LOW	2019	Source Unknown
NHRIV802010501-05	Connecticut River	HINSDALE	5.990 MILES	Aquatic Life	Aluminum	5-M	N	LOW	2017	Source Unknown
					Copper	5-P	N	LOW	2016	Source Unknown
					PH	5-M	N	LOW	2019	Source Unknown
				Fish Consumption	Polychlorinated biphenyls	5-M	N	LOW	2017	Source Unknown
NHRIV802020102-02	Priest Brook	FITZWILLIAM	2.210 MILES	Aquatic Life	PH	5-M	N	LOW	2019	Source Unknown
NHRIV802020102-03	Priest Brook	FITZWILLIAN	5.120 MILES	Aquatic Life	Aluminum	5-M	N	LOW	2017	Source Unknown
					рН	5-P	N	LOW	2016	Source Unknown
NHRIV802020103-06	North Branch Millers River	RINDGE	0.570 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHRIV802020103-09	Unnamed brook to Monomanac Lake fom Crowcroft Pond	RINDGE	0.250 MILES	Aquatic Life	На	5-M	N	LOW	2016	Source Unknown
NHRIV802020103-10	Lord Brook	RINDGE	3.050 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHRIV802020103-13	Millers River	JAFFREY	2.360 MILES	Aquatic Life	рН	5-P	N	LOW	2016	Source Unknown
NHRIV802020103-14	Unnamed Brook to Pearly Lake	RINDGE	1.500 MILES	Aquatic Life	рН	5-P	N	LOW	2016	Source Unknown
NHRIV802020103-16	Millers River	RINDGE	1.720 MILES	Aquatic Life	рН	5-M	N	LOW	2016	Source Unknown
NHRIV802020203-05	TULLY BROOK - UNNAMED BROOKS	RICHMOND	6.370 MILES	Aquatic Life	Benthic-Macroinvertebra te Bioassessments (Streams)	5-P	N	LOW	2019	Source Unknown